MODEL

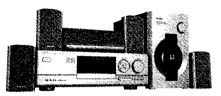


MX1050D/22

MX1060D/22S

Service Service Service





Service Manual

For Repair infromation on the Sub-woofer please refer to Type/version package on page 1-2





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3139 785 22950

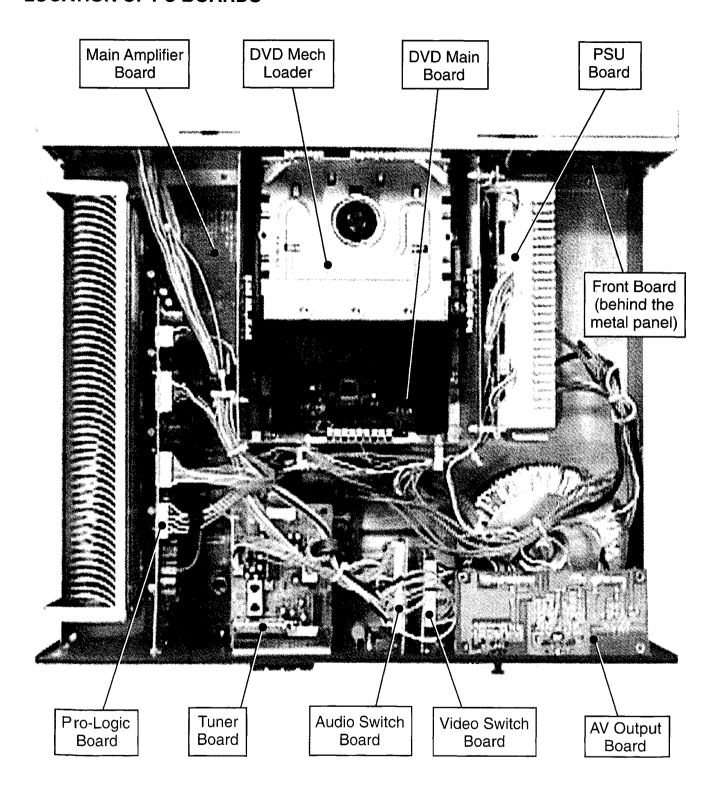








LOCATION OF PC BOARDS



VERSION PACKAGE:

	Type /Versions:	MX1050D	MX1060D	For repair see Service Manua	
Package Unit:		/22	/22S	with 12NC given below	
Center Unit DFR1500/00		X			
Center Unit DFR1600/00S			×		
Sub-woofer SW965/00		х		3139 785 22970	
Sub-woofer SW966/00S			х	3139 785 22890	
Satellite Speakers CS985/17	,	х		-	
Satellite Speakers CS990/17			х		

SPECIFICATIONS

GENERAL:

Mains voltage

: 230V

Mains frequency

: 50Hz

Power consumption

: < 4W at Standby

< 450W Maximum

Clock accuracy

: < 3 seconds/day

Dimension (w x h x d)

: 435 x 140 x 430mm

TUNER:

FM

Tuning range

: 87.5-108MHz

Grid

: 50kHz

IF frequency

: 10.7MHz ± 70kHz

Aerial input

: 75Ω coaxial

Sensitivity at 26dB S/N

: < 6µV

Selectivity at 600kHz bandwidth

: > 25dB

Image rejection

: > 75dB

Distortion at RF=1mV, dev. 75kHz : < 3%

Crosstalk at RF=1mV, dev. 75kHz : > 18dB

Stereo threshold

: < 28dB

MW

Tuning range

: 531-1602kHz

Grid

: 9kHz

IF frequency

: 450kHz ± 3kHz

Aerial input

: Frame aerial

Sensitivity at 26dB S/N

: < 3.2 mV/M

Selectivity at 18kHz bandwidth

: > 20dB

IF rejection

: > 38dB

Image rejection

: > 28dB

Distortion at RF=50mV, m=80%

: < 5%

AMPLIFIER:

Reference Output = 1W @ 8Ω

Output power:

Stereo L/R : 2 x 60W DIN 1)

Surround L/R : 2 x 60W DIN 1)

Center: 60W DIN 1)

Signal to Noise Ratio

Distortion at 1kHz, rated power - 6dB : < 0.7%

: > 65dB CCIR

Frequency response

: $20Hz - 20kHz / \pm 1dB$

Treble control

: 10kHz / ± 10dB

Bass control

: $100Hz / \pm 10dB$

VCR / TV / CDR input

: 460mV ± 70mV

Sub-woofer output (without load) : > 3V

Digital output (IEC958, 44.1kHz) : $500 \text{mV} \pm 20\%$

DVD SECTION:

Reference:

NTSC Test Disc

: ABEX - TDV540

PAL Test Disc

: PHILIPS - LVP10.01

Load Impedance

: 75Ω : $650 \pm 5 nm$

Laser Type Disc Diameter

: 8cm / 12cm

Play time (12cm):

Single Layer

: 2.12hr

Dual Layer

: 4.01hr

2 Sides, Single Laver

: 4.26hr

2 sides, Dual Layer

: 8.02hr

Video Decoding

: MPEG2

Video DAC Signal System

: 10 Bits : PAL / NTSC

Video Format Video S/N ratio

: 4:3 / 16:9 : 56dB min.

Audio DAC

Digital Output

: 24 Bits / 96kHz

Video Output: **CVBS** Output

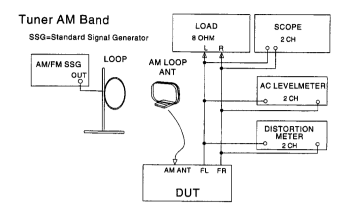
S-Video Output

: 1V_{p-p} ± 10%,

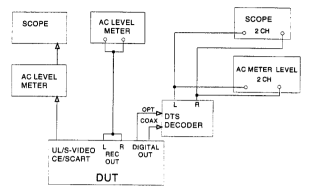
 $Y : 1V_{p-p} \pm 10\%$

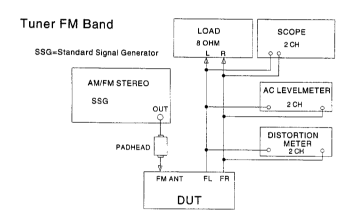
 $C: 286mV_{p-p} \pm 10\%$: Coaxial & Optical

 8Ω , 1kHz, 0.7% THD

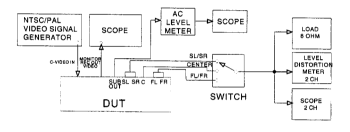


S-Video/Scart/Digital Output

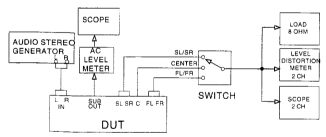




CD/DVD/C-VIDEO OUTPUT



Balance EQ Power



SERVICE AIDS

Service Tools:

Universal Torx driver holder	4822 39	5 91019
Torx bit T10 150mm	4822 39	5 50456
Torx driver set T6 - T20	4822 39	5 50145
Torx driver T10 extended	4822 39	5 50423

Complete kit ESD3

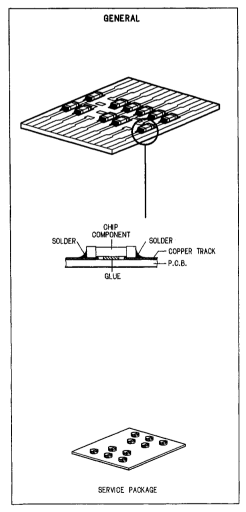
(combining all above products)	4822 320	10671
Wristband tester	4822 344	13999

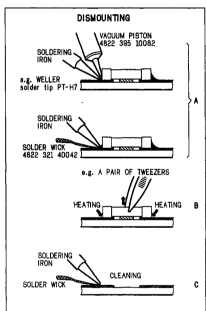
ESD Equipment:

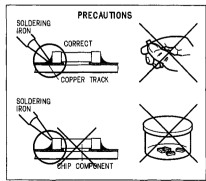
EOD Equipment.
Anti-static table mat - large 1200x650x1.25mm 4822 466 10953
Anti-static table mat - small 600x650x1.25mm 4822 466 10958
Anti-static wristband
Connector box (1MΩ)
Extension cable
(to connect wristband to conn. box) 4822 320 11305
Connecting cable
(to connect table mat to conn. box) 4822 320 11306

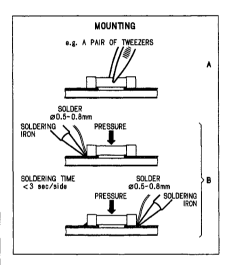
Earth cable (to connect product to mat or box) 4822 320 11308

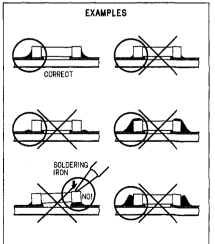
HANDLING CHIP COMPONENTS













All ICs and many other semi-conductors are susceptible to electrostatic discharges (ESD). Careless handling during repair can reduce life drastically.

When repairing, make sure that you are connected with the same potential as the mass of the set via a wrist wrap with resistance. Keep components and tools also at this





(NL) WAARSCHUWING

Alle IC's en vele andere halfgeleiders zijn gevoelig voor electrostatische ontladingen (ESD).

Onzorgvuldig behandelen tijdens reparatie kan de levensduur drastisch doen verminderen. Zorg ervoor dat u tijdens reparatie via een polsband met weerstand verbonden bent met hetzelfde potentiaal als de massa van het

Houd componenten en hulpmiddelen ook op ditzelfde potentiaal.

ATTENTION

Tous les IC et beaucoup d'autres semi-conducteurs sont sensibles aux décharges statiques (ESD)

Leur longévité pourrait être considérablement écourtée par le fait qu'aucune précaution n'est prise à leur manipulation.

Lors de réparations, s'assurer de bien être relié au même potentiel que la masse de l'appareil et enfiler le bracelet serti d'une résistance de

Veiller à ce que les composants ainsi que les outils que l'on utilise soient également à ce potentiel.



WARNUNG

Alle ICs und viele andere Halbleiter sind empfindlich gegenüber elektrostatischen Entladungen (ESD).

Unsorgfältige Behandlung im Reparaturfall kan die Lebensdauer drastisch reduzieren. Veranlassen Sie, dass Sie im Reparaturfall über ein Pulsarmband mit Widerstand verbunden sind mit dem gleichen Potential wie die Masse des Gerätes

Bauteile und Hilfsmittel auch auf dieses gleiche Potential halten.



AVVERTIMENTO

Tutti IC e parecchi semi-conduttori sono sensibili alle scariche statiche (ESD). La loro longevità potrebbe essere fortemente ridatta in caso di non osservazione della più grande cauzione alla loro manipolazione. Durante le riparazioni occorre quindi essere collegato allo stesso potenziale che quello della massa dell'apparecchio tramite un braccialetto a resistenza.

Assicurarsi che i componenti e anche gli utensili con quali si lavora siano anche a questo potenziale.



Safety regulations require that the set be restored to its original condition and that parts which are identical with those specified, be used.



Veiligheidsbepalingen vereisen, dat het apparaat bij reparatie in zijn oorspronkelijke toestand wordt teruggebracht en dat onderdelen, identiek aan de gespecificeerde, worden toegepast.



Les normes de sécurité exigent que l'appareil soit remis à l'état d'origine et que soient utilisées les piéces de rechange identiques à celles spécifiées.



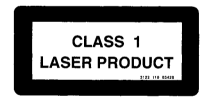
Bei jeder Reparatur sind die geltenden Sicherheitsvorschriften zu beachten. Der Original zustand des Geräts darf nicht verändert werden; für Reparaturen sind Original-Ersatzteile zu verwenden.



Le norme di sicurezza esigono che l'apparecchio venga rimesso nelle condizioni originali e che siano utilizzati i pezzi di ricambio identici a quelli specificati.

"After servicing and before returning set to customer perform a leakage current measurement test from all exposed metal parts to earth ground to assure no shock hazard exist. The leakage current must not exceed 0.5mA.

"Pour votre sécurité, ces documents doivent être utilisés par des spécialistes agrées, seuls habilités à réparer votre appareil en panne",



(GB) Warning!

Invisible laser radiation when open. Avoid direct exposure to beam.



Varning!

Osynlig laserstrålning när apparaten är öppnad och spärren är urkopplad. Betrakta ej strålen.



(SF) Varoitus!

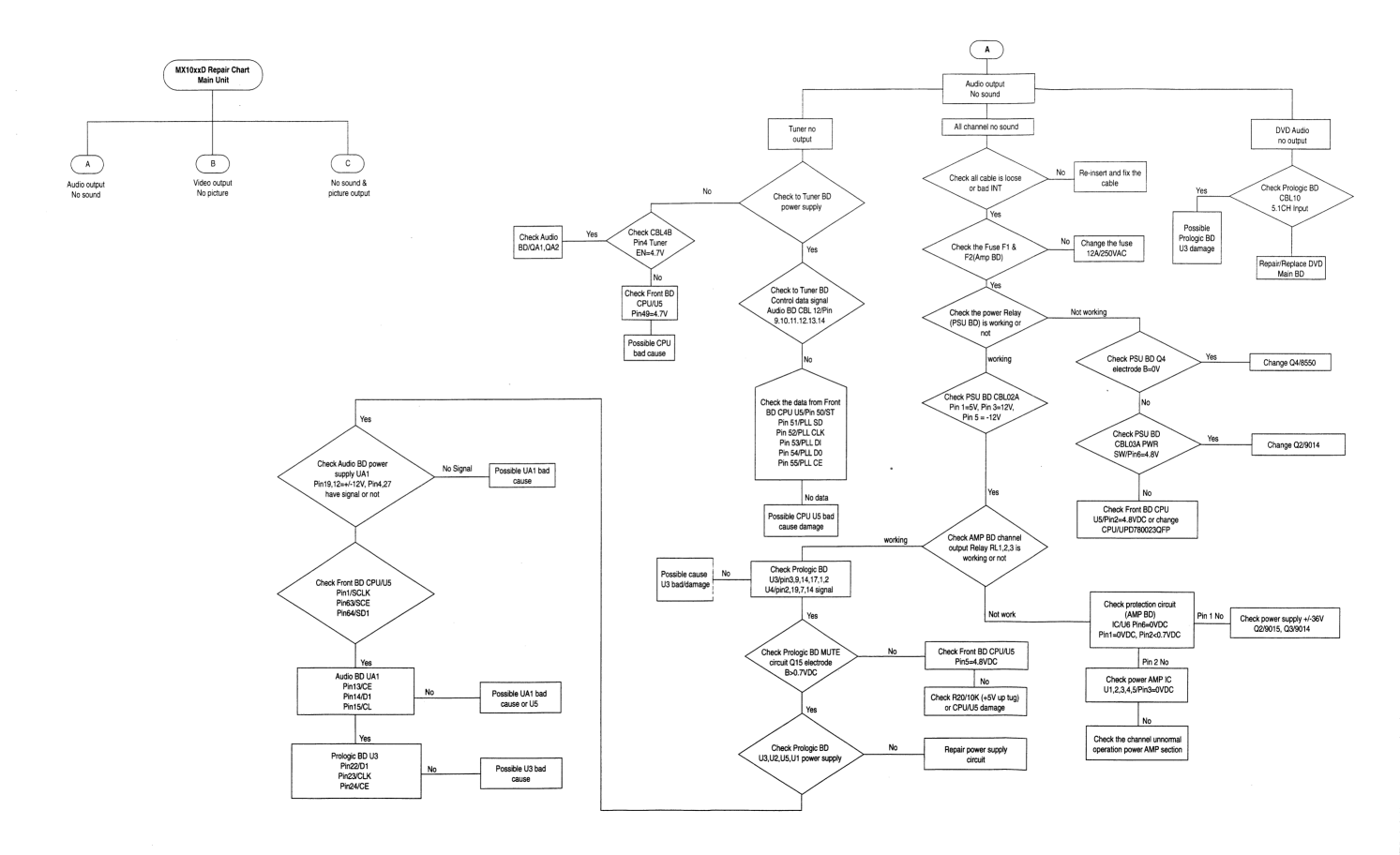
Avatussa laitteessa ja suojalukituksen ohitettaessa olet alttiina näkymättömälle laserisäteilylle. Älä katso säteeseen!



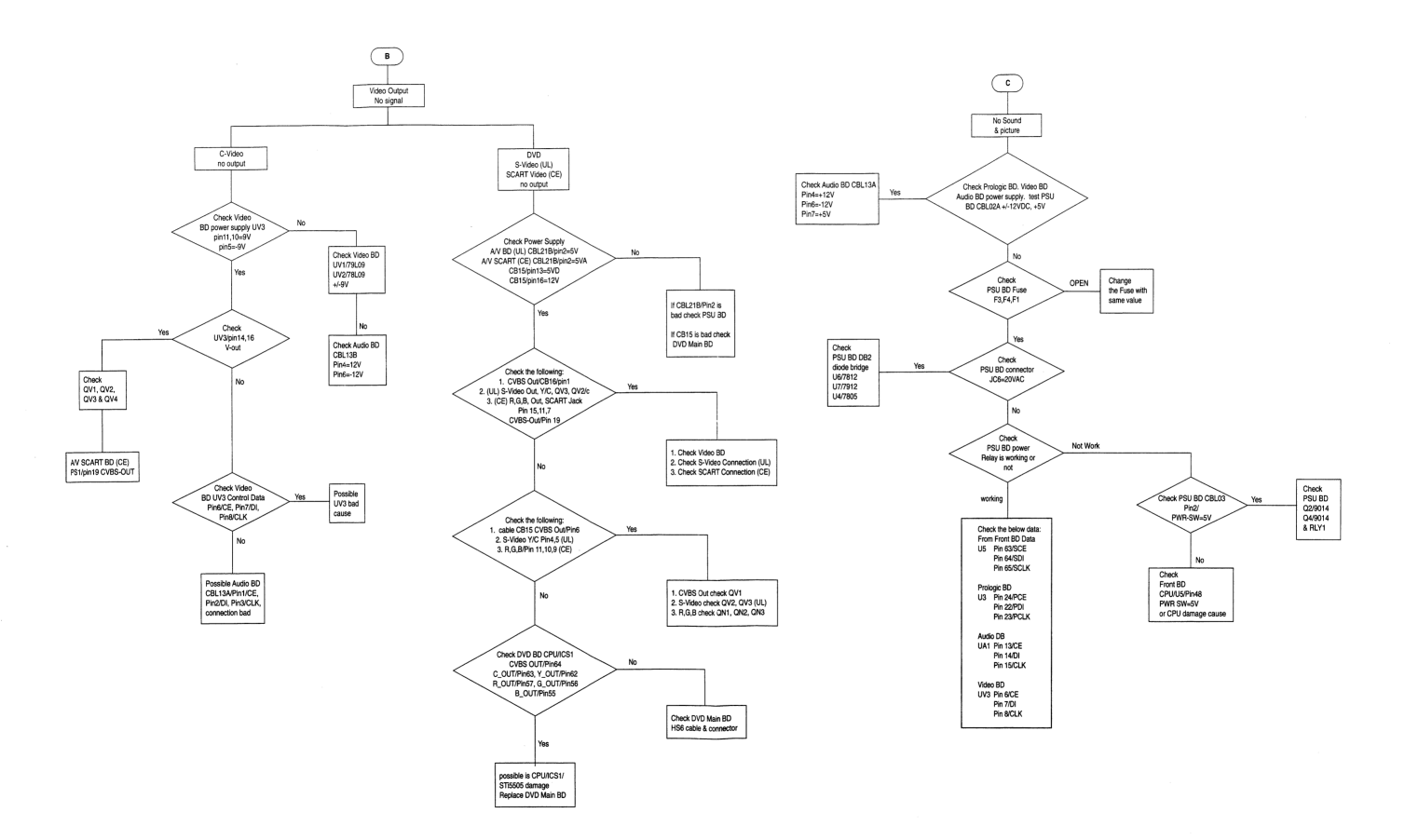
(DK) Advarse !

Usynlig laserstråling ved åbning når sikkerhedsafbrydere er ude af funktion. Undgå udsaettelse for stråling.

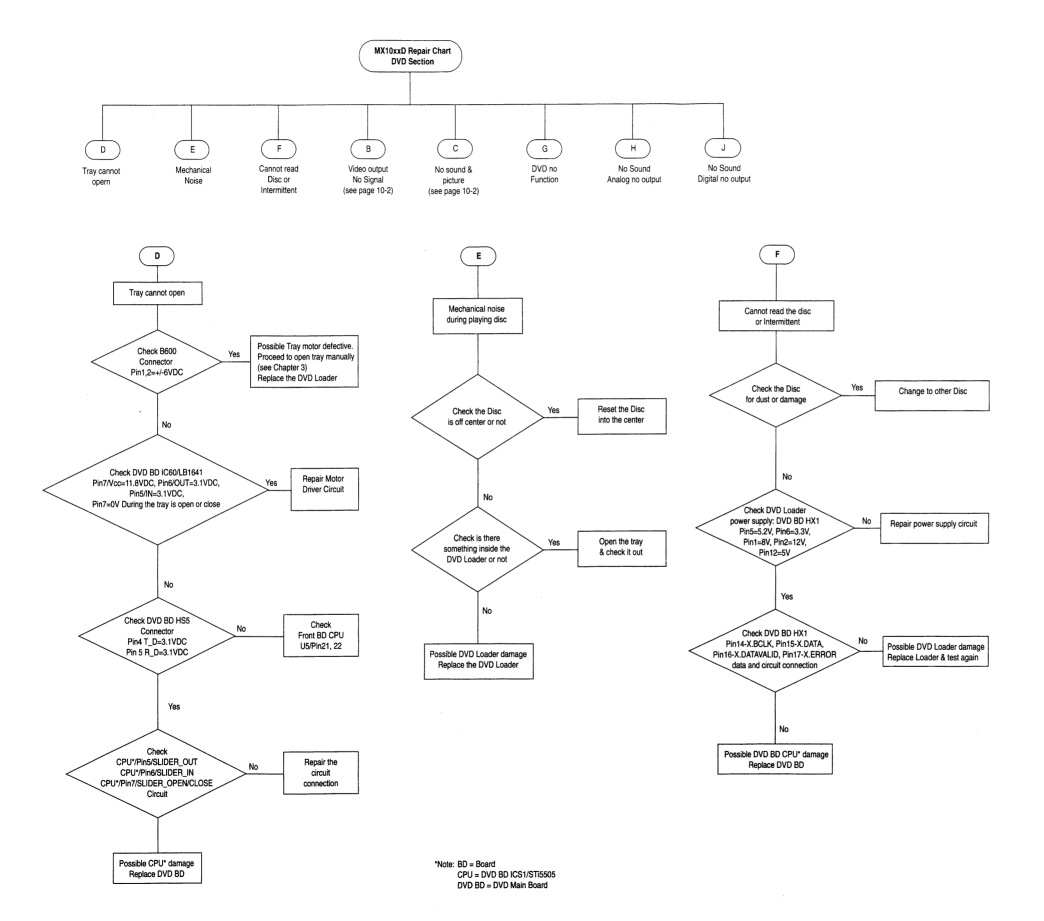
MX10xxD REPAIR CHART



MX10xxD REPAIR CHART



MX10xxD REPAIR CHART - DVD SECTION



DVD Main Board Connector Data

DVD Main Board Conn. HX1

(To Mechanical Loader) Note 1

(To Mechanical Loader) Note 1 DC/V Function +12VT 11.9V +12VS 11.9V GND 3 0V 4 GND 0V 5 5VD 5.0V 6 3.3V 3.2V 7 5GND 0V 8 GND OV 9 SDA 4.7V 10 SCL 4.8V 11 IRD2 3.2V 12 5V RESET 4.7V 13 GND 0V 14 EXT BCLK 1.56V 15 EXT DATA 0.25V EXT DATA 0.35V VALID 17 EXT PSTART ERROR 0٧ 18 GND 0V NC 19

3. DVD Main Board Conn. HS6

Pin		Voltage
no.	Function	DC/V
1	12V	11.9V
2	5VA	5V
3	16/9	4V
-	4/3	0V
4	5VD	5.0V
5	GND	0V
6	RED	3.2V
7	GREEN	3.2V
8	BLUE	3.2V
9	GND	0V
10	GND	0V
11	CVBS	0.73V
12	С	0.52V
13	Y	0.67V
14	GND	0V
15	SPDIF	1.6V
16	GND	0V

 DVD Main Board Conn. JP1 (To PSU Board) Note 2

(To PSU Board) Note 2		
Pin		Voltag
no.	Function	DC/V
1	NC	
2	3.3V	3.2V
3	5VD	5.1V
4	GND	0V
5	GND	0V
6	5VA	5.0V
7	12V	11.90
8	5GND	0V
9	12VS	11.9V
10	12VT	11.9V

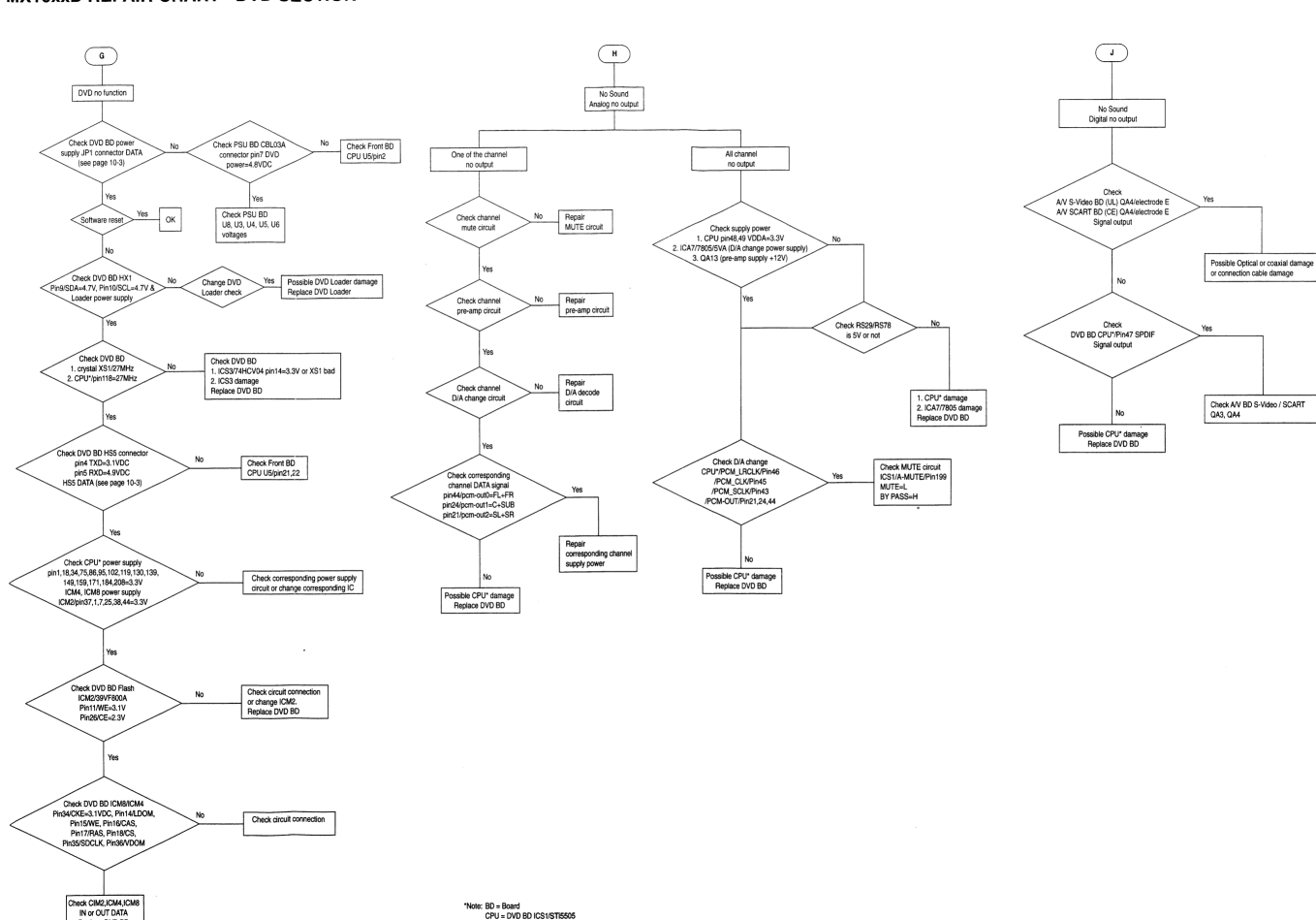
DVD Main Board Conn. HS5
 (To Front Board) Note 4

(10 FIGHT BOARD)			
Pin		Voltage	
no.	Function	DC/V	
1	GND	0V	
2	CTS	0V	
3	RTS	0V	
4	TXD	3.0V	
5	RXD	4.9V	
6	5VD	4.9V	

Not

- When the voltages of conn. HX1 are as per table the problem in the Loader, otherwise the problem is in the DVD Main board.
- When the voltages of conn. JP1 are as per table the problem in the DVD Main board, otherwise the problem is in the PSU board.
- When the voltages of conn. HS6 are as per table the problem in the DVD Main board, otherwise the problem is in the A/V board.
- When the voltages of conn. HS5 are as per table the problem in the DVD Main board, otherwise the problem is in the Front board.

MX10xxD REPAIR CHART - DVD SECTION



DVD BD = DVD Main Board

IN or OUT DATA Replace DVD BD

ADDITIONAL INFORMATION FOR DVD SECTION

1. Clock Check

Clock name	Test point	Frequency	Figure	Remarks
27MHz	Pin 118 (ICS1)	27MHz	1-a	
PCM CLK	Pin 45 (ICS1)	11.28MHz	1-b	

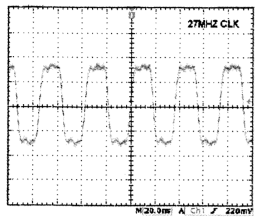


Figure 1-a

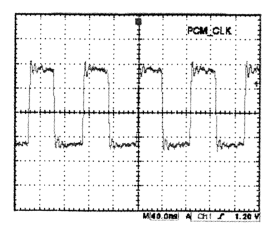
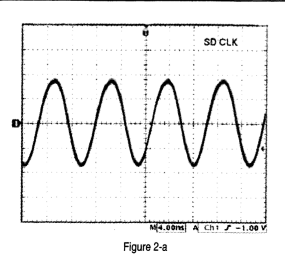


Figure 1-b

2. Memory Check

Clock name	Test point	Frequency	Figure	Remarks
SD CLOCK	Pin 76 (ICS1)	108MHz	2-a	



3. DVD Interface

Test name	Test point	Figure	Remarks
XERROR/P-START	Pin 39 (ICS1)	-	High/Low
XP-CLOCK/D-VALID	Pin 38 (ICS1)	3-a	
XB-CLOCK/BB-CLOCK	Pin 37 (ICS1)	3-b	
XDATA	Pin 36 (ICS1)	3-c	

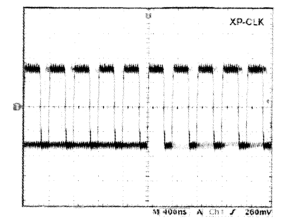


Figure 3-a

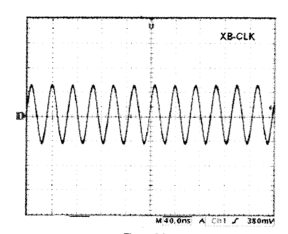
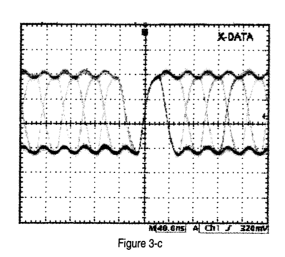
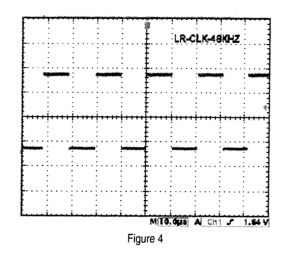


Figure 3-b



4. Audio LR - Clock Switch Check

Clock Frequency	Test point	Remarks
11.2896MHz, 0.02%	Pin 46 (ICS1)	44.1kHz sample rate
12.288MHz, 0.02%	Pin 46 (ICS1)	48kHz sample rate



5. DVD Audio Clock 5.1 CH Audio Test Signal

Test name	ICS1 pin	Test point	Condition	Figure
SPDIF	47	after RS35	PLAY	5-a
PCM CLK	45	after RS27	PLAY	5-b
PCM-OUT-0	44	after RS28	PLAY	5-c
S CLOCK	43	after RS32	PLAY	5-d
PCM-OUT-1	24	after RS33	PLAY	5-e
PCM-OUT-2	21	after RS34	PLAY	5-f

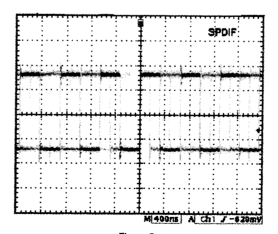


Figure 5-a

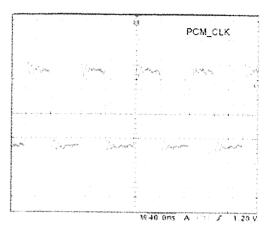


Figure 5-b

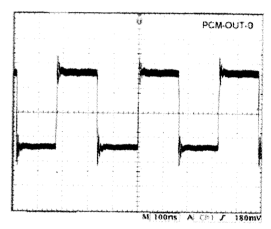


Figure 5-c

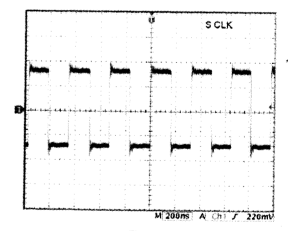
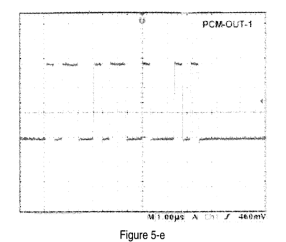
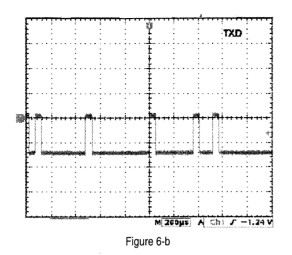
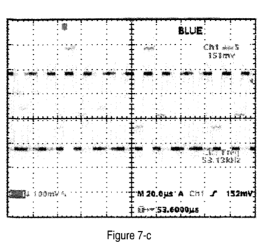


Figure 5-d

ADDITIONAL INFORMATION FOR DVD SECTION







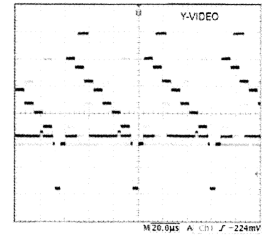
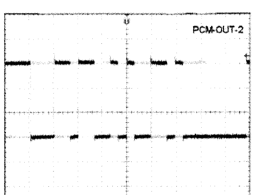
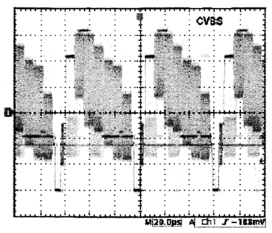


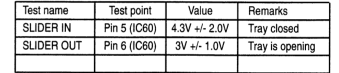
Figure 7-f



7. Video Output Check Playback TDV540 Color Bar

Test name	Test point	Condition	Figure
RED OUT	conn. HS6-RED	PLAY	7-a
GREEN OUT	conn. HS6-GREEN	PLAY	7-b
BLUE OUT	conn. HS6-BLUE	PLAY	7-c
CVBS OUT	conn. HS6-CVBS	PLAY	7-d
C OUT	conn. HS6-C	PLAY	7-е
Y OUT	conn. HS6-Y	PLAY	7-f





8. Tray Open / Close - driver LB1641 output

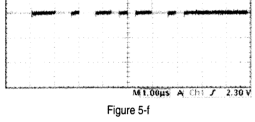


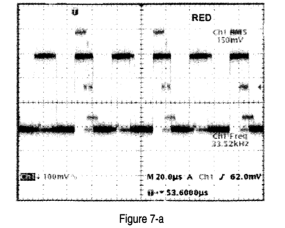
Figure 7-d

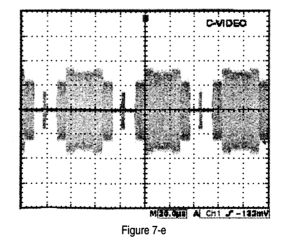
9. DVD Reset (fig. 9)

400msec. from 0V to 3.3V, if the reset input does not go high then check the circuit ICS1 pin 29.

6. Control In / Out

Test name	Test point	Condition	Figure
RXD	conn. HS5-RXD	FUNCTION PRESS	6-a
TXD	conn. HS5-TXD	FUNCTION PRESS	6-b





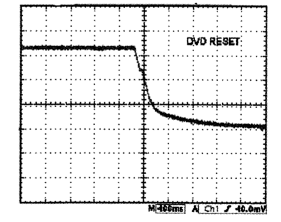


Figure 9

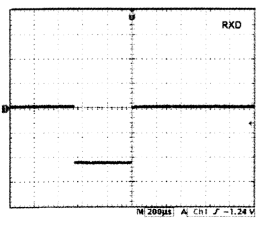


Figure 6-a

'M20.888' A Chi / 194mY **₩→**▼:53.6000µs

Figure 7-b

DISMANTLING INSTRUCTIONS

Dismantling of the Front Panel Assembly

- Open the DVD Tray by using the Open/Close Button while the Set is ON and disconnect the mains supply after removing the Tray Cover.
- Note: If this is not possible, the DVD Tray has to be open manually.
- To manually open the DVD Tray, place the set on its right side. Insert a mini flat screw driver into the slot and slide it upwards as shown in figure 2 until the Tray moves out of the Front Panel.
- Return the set to its upright position and remove the Tray Cover as shown in Figure 1 and close the tray manually by pushing it back in.
- 3) Loosen 9 screws and remove the Top Cover by lifting the rear portion upwards before sliding it out towards the rear.
- 5 screws on the rear

3-1

- 2 screws each on the left & right side
- 4) Loosen 5 screws & lift up the top edge of Front Panel assembly to free some catches (see figure 3) before sliding it out towards the front.
 - 3 screws on the bottom
- 1 screw each on the left & right side

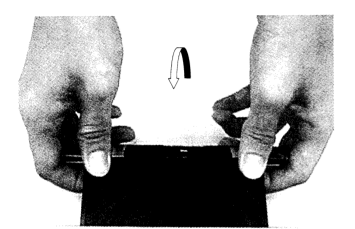
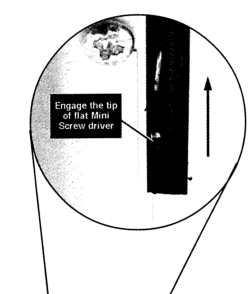


Figure 1



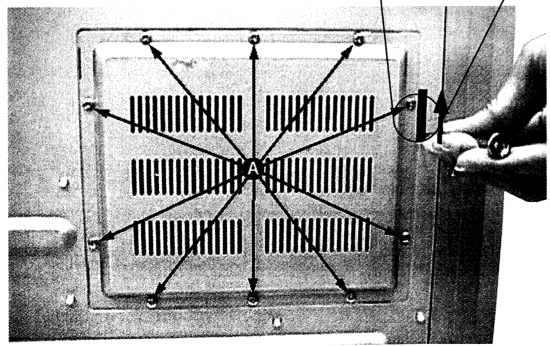


Figure 2

Dismantling of the DVD Module and/or Digital Board

- 1) Loosen 10 screws A to remove the DVD Digital Board cover as shown in figure 2.
 - Note: Use step 3 to remove the Digital Board without dismantling the complete DVD Module.
- 2) Loosen 6 screws B (including 2 metal mounting brackets) and 2 catches C1 as shown in figure 4 and 5. Disconnect 4 cables (see figure 6) and remove the DVD Module by lifting its rear end upward and sliding it out of the Front Metal plate.
- Note: Care should be taken not to entangle / damage the grounding springs along the DVD enclosure wall
 - Do not loose the 2 metal mounting brackets.
- 3) Loosen 4 screws D (see figure 6) and all connectors to remove the Digital Board.



3-1

Figure 3

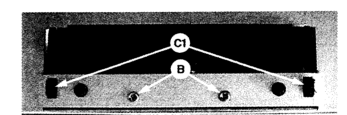


Figure 4

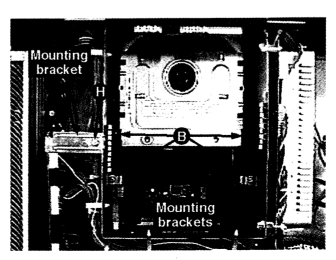


Figure 5

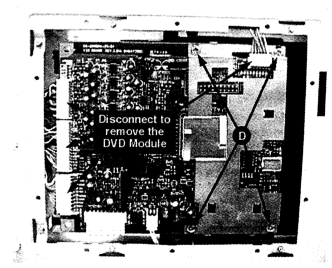


Figure 6

Dismantling the Tuner, Audio Switch, Video Switch, Pro-Logic and AV Board (Refer figure 8)

- 1) Loosen 2 screws E on the Rear panel to remove the Tuner Board.
- 2) Loosen 2 screws F on the Rear panel to remove the Audio Switch Board.
- 3) Loosen 3 screws G on the Rear panel to remove the Video Switch Board.
- 4) Loosen 3 screws H to remove the Pro-Logic Board.
 - 2 screws on the Rear panel
- 1 screw (including metal mounting bracket) on the inside of the set as shown in figure 5.
- Loosen 4 screws J on the Rear panel to remove the AV Output Board.

Figure 8

Dismantling the Regulator Board

1) Release 4 catches of the pc board supporter with a long nose plier as shown in figure 7.

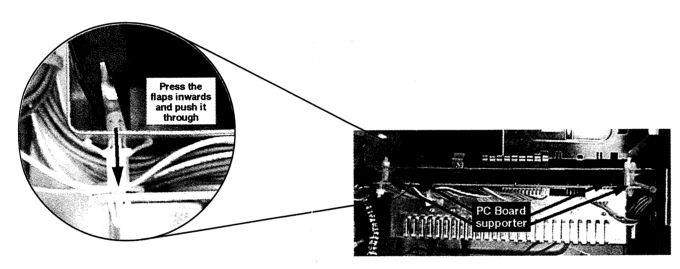
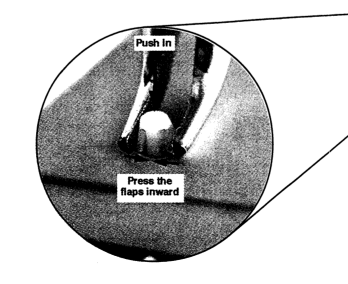


Figure 7

Dismantling the Power Amplifier Board

- With the set upside down, release 5 catches of the pc board supporter with a long-nose plier as shown in figure 9.
- 2) With the set upright again, remove the Pro-Logic Board as describe above.
- 3) Loosen 4 screws L mounting the heatsink to the bottom plate as shown in figure 9.
- 4) Loosen 7 screws K on the Rear Panel (see figure 8)
 - 4 screws for the Speaker sockets
 - 3 screws to detach the Rear Panel from the bottom plate.



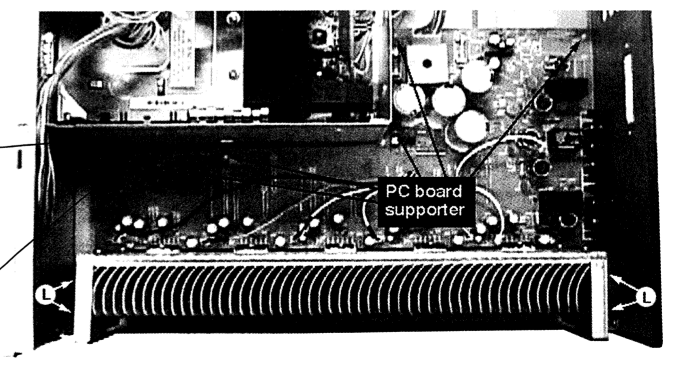
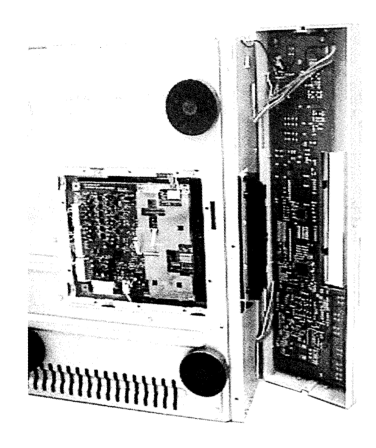


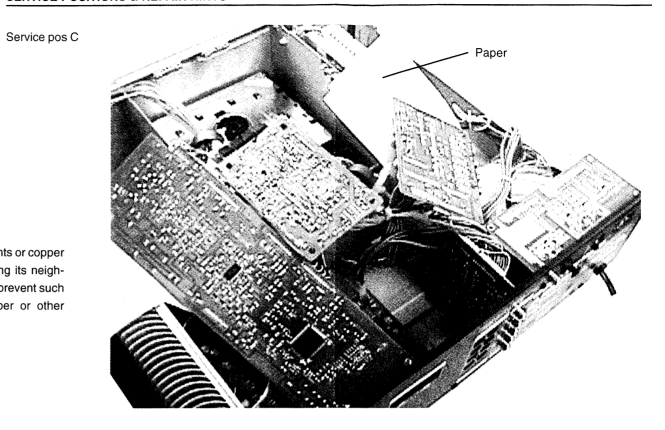
Figure 9

SERVICE POSITIONS & REPAIR HINTS

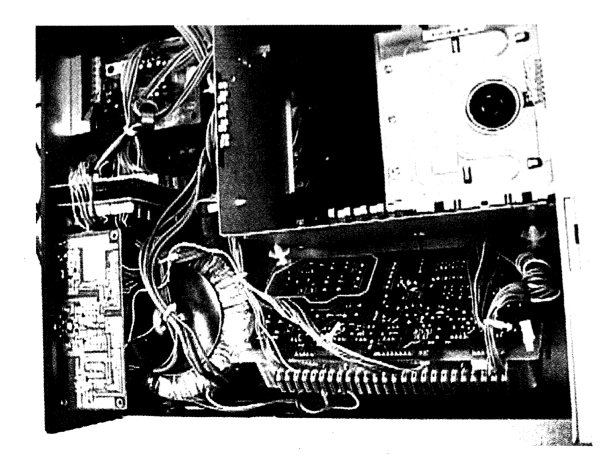
Service pos A



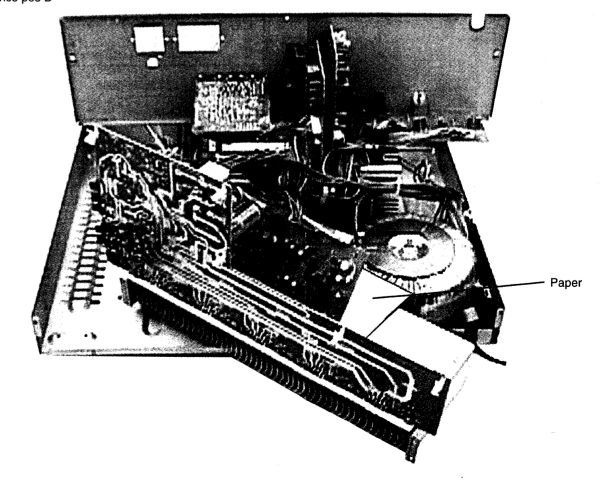
Note: In some service positions the components or copper patterns of one board may risk touching its neighbouring pc boards or metallic parts. To prevent such short-circuit use a piece of hard paper or other insulating material between them.



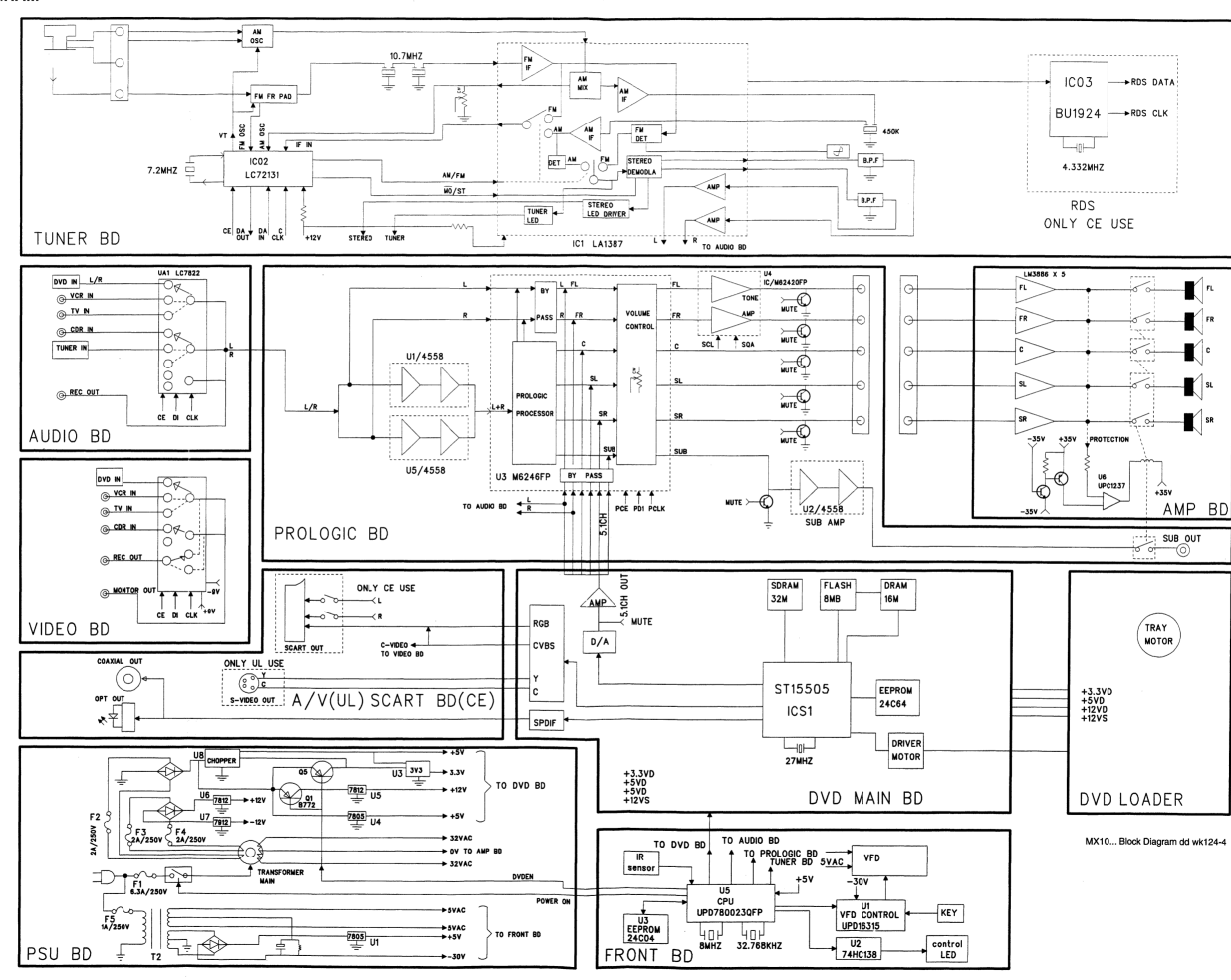
Service pos B

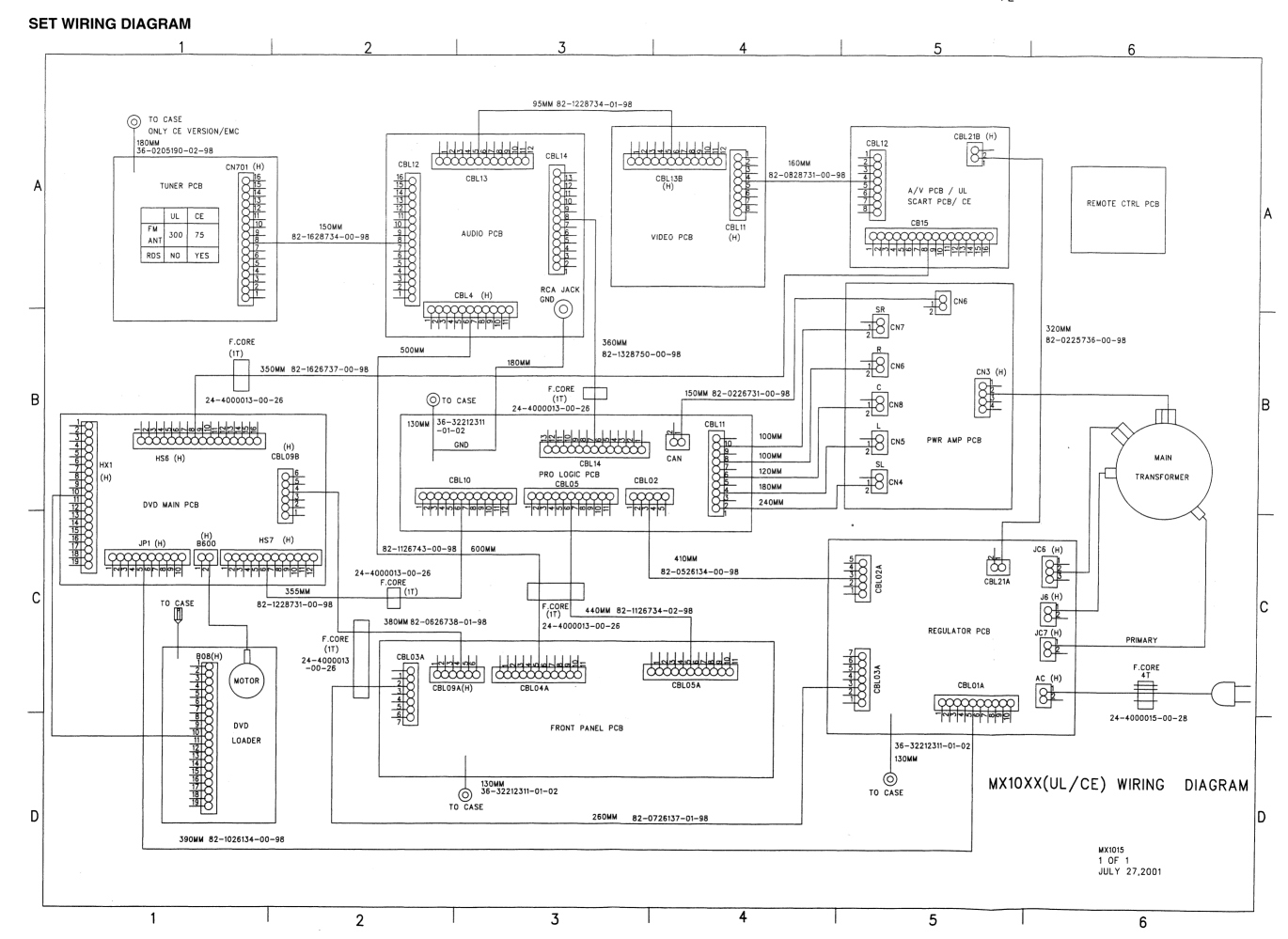


Service pos D



SET BLOCK DIAGRAM





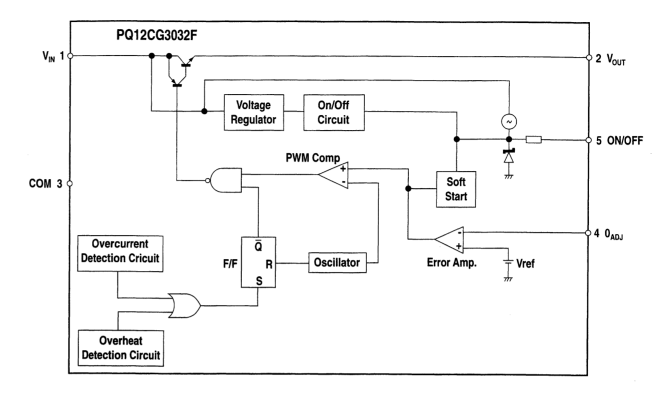
5-1

PSU BOARD

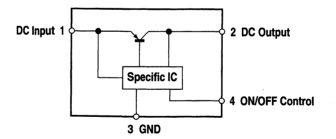
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PQ12CG3032F Internal Block

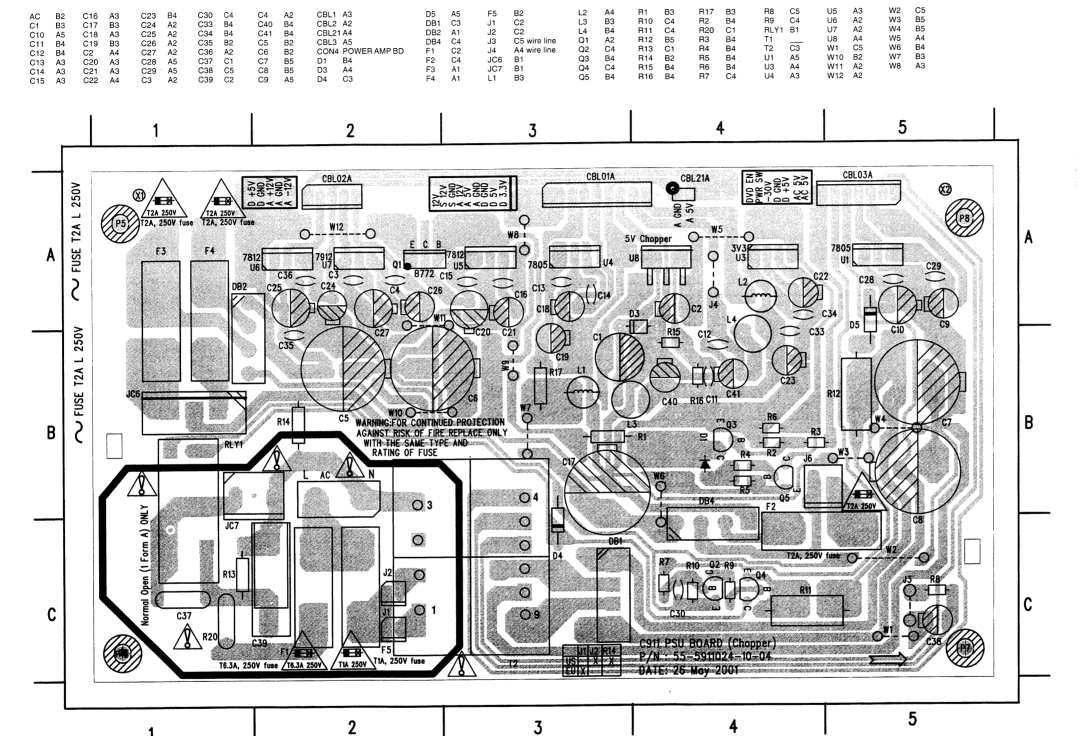


PQ3RD13 Internal Block



COMPONENTS LAYOUT

| J1 J2 R14 R20 | US | X | Replace by wire | EU | X | Replace by wire



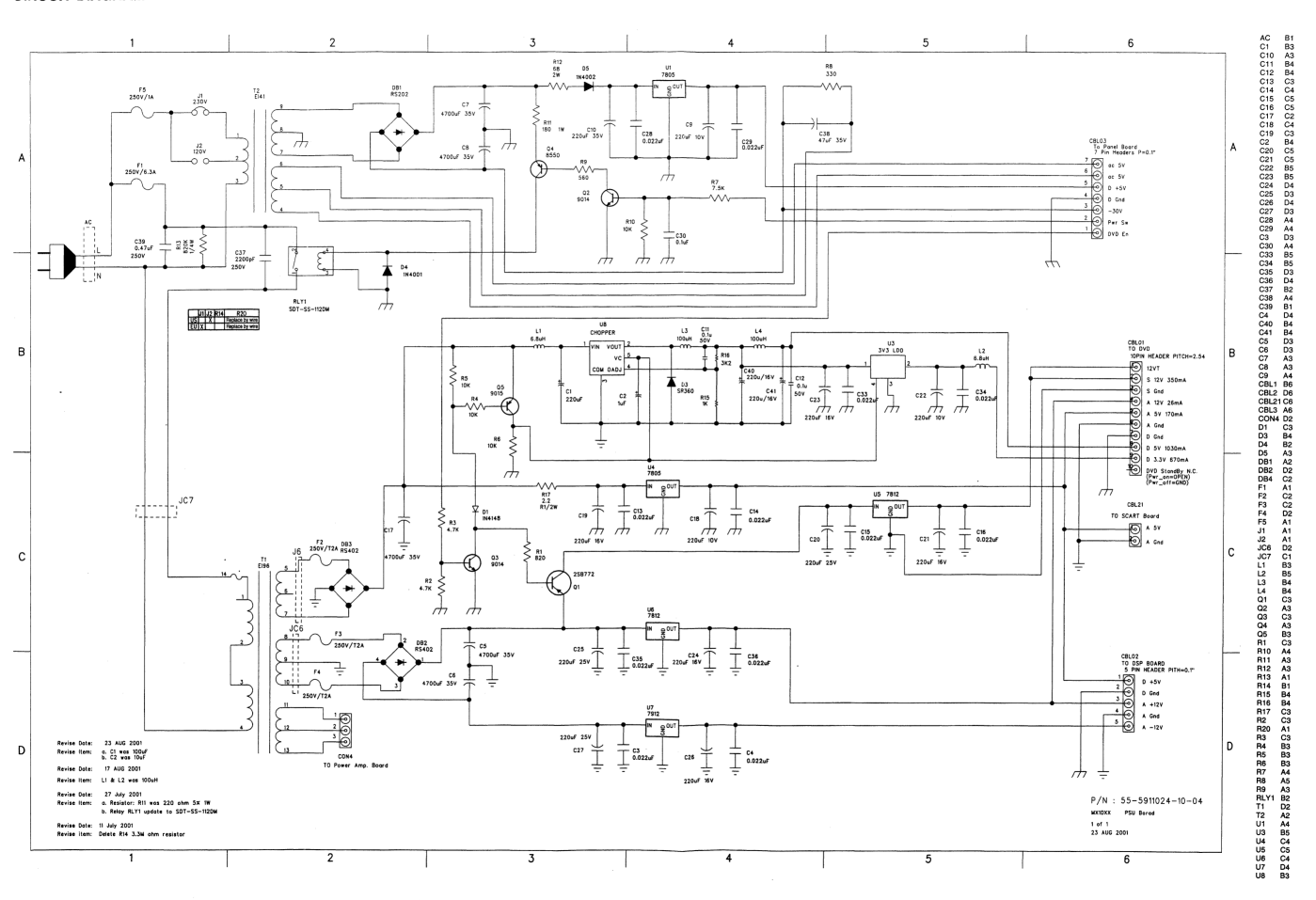
AC voltages across transformer winding:								
Pin No.	T1	Pin No.	T2					
5 - 7	8,9V	4 - 6						
8 - 10	27V	7 - 9						
11 - 13	54V							

Pin No.	U3	U8
	PQ3RD13	PQ12CG3032F
1	5,71V	9,4V
2	3,31V	6,1V
3	0V	0V
4	9,18V	12,6V
5		9,10V

Pin No.	Q1	Q2	Q3	Q4	Q5
В	16,2V	0,7V	0,7V	7,9V	8,66V
С	16,8V	64mV	74mV	8,7V	8,8V
E	16,8V	2mV	0V	8.7V	9,22V

Pin No.	U1	U4	U5	U6	U7
	NJM7805FA	NJM7805FA	NJM7812	NJM7812	NJM7912
IN	6,9V	9,02V	18V	17,7V	-19V
GND	0V	0V	0V	0V	0V
OUT	5V	5V	12,23V	12V	-12,3V

CIRCUIT DIAGRAM



ELECTRICAL PARTS LIST -- PSU BOARD

	△ △ △	FUSE T2A 250V	C40 C41 RESI	9965 000 10628 9965 000 10628	CAP ELEC 220UF 16V 20% 105°C CAP ELEC 220UF 16V 20% 105°C
4822 070 32002 4822 070 32002 4822 070 32002 4822 070 31002 9965 000 09694 9965 000 09697	∆ ∆ ∆	FUSE T2A 250V FUSE T2A 250V		9905 000 10026	GAP ELEC 2200F 10V 20% 105°C
4822 070 32002 4822 070 32002 4822 070 31002 9965 000 09694 9965 000 09697	Δ	FUSE T2A 250V	RESI		
4822 070 32002 4822 070 31002 9965 000 09694 9965 000 09697	Δ			CTODC	
4822 070 31002 9965 000 09694 9965 000 09697		LUCE 194 950V	R1		RES CF 820 OHM 5% 1/6W AXIAL
9965 000 09694 9965 000 09697	<i>Δ</i> :Δ		R2	9965 000 09684 9965 000 09680	RES CF 4.7K OHM 5% 1/6W AXIAL
9965 000 09697		SOCKET 2-PIN 3.96MM A3960WV-	R3	9965 000 09680	
		2P		9965 000 09674	RES CF 4.7K OHM 5% 1/6W AXIAL RES CF 10K OHM 5% 1/6W AXIAL
		SOCKET 3-PIN 5.08MM PITCH	R4		
3303 000 03030	٨	SOCKET XFORMER A3961WV2-2 PIN	R5 R6	9965 000 09674 9965 000 09674	RES CF 10K OHM 5% 1/6W AXIAL RES CF 10K OHM 5% 1/6W AXIAL
9965 000 10634	2:3	RELAY 12VDC/10A SDT-SS-112DM	R7	9965 000 09674	RES CF 7.5K OHM 5% 1/6W AXIAL
9965 000 10633	٨	M XFORMER 230V TT1-0123020-11	R8	9965 000 09677	RES CF 330 OHM 5% 1/6W AXIAL
		STAND XFORMER EI-41 120V/230V	R9	9965 000 09677	RES CF 560 OHM 5% 1/6W AXIAL
3303 000 03000	2:3	STAIND AT UNIMEN E1-41 1201/2301			RES CF 10K OHM 5% 1/6W AXIAL
PITODO					
		CAP ELEC 22011E EOV 209/ 105°C			RES CF 180 OHM 5% 1W AXIAL RES CF 68 OHM 5% 2W AXIAL
					RES CF 820K OHM 5% 1/4W AXIAL
					RES MF 1K OHM 1% 1/6W AXIAL
					RES MF 3.2K OHM 1% 1/6W AXIAI
					RES CF 2.2 OHM 5% 1/2W AXIAL
			. ni <i>i</i>	3303 000 03070	NES OF 2.2 ORIVI 5 % 1/2W AXIAL
			COLLS	S & EUTEDS	
					IND CHOKE 6.8UH 10% RADIAL
					IND CHOKE 6.8UH 10% RADIAL
					LINE CHOKE 100UH 1A 250VAC
					LINE CHOKE 1000H 1A 250VAC
			L -T	3303 000 03001	ENVE ONORE TOOGHT IN 2007AU
			חסום	FS	
					1N4148
					DIODE SR360 3A/60V
9965 000 09667					1N4002RL
9965 000 09671		CAP ELEC 4700UF 35V 20%			1N4002RL
9965 000 10628		CAP ELEC 220UF 16V 20% 105°C			BRIDGE RECT. RS202 2A 100V
		CAP ELEC RX 220UF 35V 20%	DB2		RS402L
9965 000 10091		CAP ELEC RX 220UF 35V 20%	DB4		RS402L
9965 000 10628		CAP ELEC 220UF 16V 20% 105°C			
9965 000 10628		CAP ELEC 220UF 16V 20% 105°C	TRAN	SISTORS & INTEGRA	ATED CIRCUITS
9965 000 10628		CAP ELEC 220UF 16V 20% 105°C	Q1	4822 130 42426	2SB772Q
9965 000 10628		CAP ELEC 220UF 16V 20% 105°C	Q2	4822 130 60644	9014C
9965 000 10091		CAP ELEC RX 220UF 35V 20%		4822 130 60644	9014C
9965 000 10628		CAP ELEC 220UF 16V 20% 105°C		9965 000 09664	TR T8550 PNP HFE 170 1.5A
9965 000 10091		CAP ELEC RX 220UF 35V 20%	Q5	4822 130 63082	9015C
9965 000 09667		CAP CER 0.022UF 50V +80/-20%	U1	4822 209 83824	NJM7805FA
9965 000 09667		CAP CER 0.022UF 50V +80/-20%	U3	9965 000 06980	PQ3RD13
			U4	4822 209 83824	NJM7805FA
9965 000 09667			U5	9965 000 09690	I.C. NJM7812 VOLT REG 12V 1A
9965 000 09667			U6	9965 000 09690	I.C. NJM7812 VOLT REG 12V 1A
		CAP CER 0.022UF 50V +80/-20%	U7	9965 000 09691	I.C. NJM7912 VOLT REG -12V 1A
			U8	9965 000 09692	I.C. PQ1CG3032FZ CHOPPER REGU
9965 000 10626		CAP CER KX 2200PF 250VAC 20%			LATOR
		CAP ELEC GR 47UF 35V 20%			
9965 000 09670					
	9965 000 10629 9965 000 10627 9965 000 09667 9965 000 09667 9965 000 09671 9965 000 09671 9965 000 09671 9965 000 09671 9965 000 09666 9965 000 09666 9965 000 09667 9965 000 09667 9965 000 09667 9965 000 10628 9965 000 10628 9965 000 10628 9965 000 10628 9965 000 10628 9965 000 10628 9965 000 10628 9965 000 10628 9965 000 10628 9965 000 10628 9965 000 10628 9965 000 10628 9965 000 10628 9965 000 10628 9965 000 10628 9965 000 10628 9965 000 10628	9965 000 10629 9965 000 10627 9965 000 09667 9965 000 09667 9965 000 09671 9965 000 09671 9965 000 09671 9965 000 09671 9965 000 10628 9965 000 09666 9965 000 09667 9965 000 09667 9965 000 09667 9965 000 10628	9965 000 10629	9965 000 10629	R11 9965 000 10710

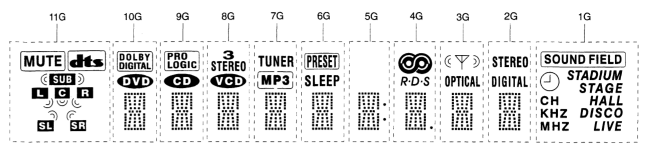
SERVICE SPARE PARTS.

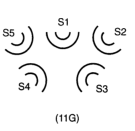
FRONT BOARD

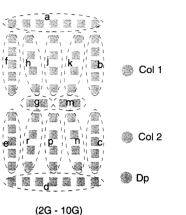
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FTD DISPLAY PIN ASSIGNMENT & CONNECTION







	11G	10G	9 G	8G	7 G	6G	.5G	4G	3G	2G	1G
P1	MUTE	DOLBY	PRO LOGIC	3 STEREO	TUNER	PRESET	Col 1	© R·D·S	(平)	STEREO	SOUND FIELD
P2	dts	OV D	©	V CD	MP3	SLEEP	Col 2	Dp	OPTICAL	DIGITAL	<u> </u>
P3.	SUB	а	а	a	а	а	а	а	a	а	STADIUM
P4	()	b	b	b	b	b	b	b	b	b	STAGE
P5	B	f	f	f	f	f	f	f	f	f	СН
P6	C	h	h	h	h	h	h	h	h	h	HALL
P7	G	j	j	j	j	j	j	j	j	j	кнг

P 5	R	f	f	f	f	f	f	f	f	f	СН
P6	C	h	h	h	h	h	h	h	h	h	HALL
P7		j	j	j	j	j	j	j	j	j	кнг
.P8	SR	k	k	k	k	k	k	k	k	k	DISCO
P9	SL	g	g	g	g	g	g	g	g	g	MHZ
Pto	S1	m	m	m	m	m	m	m	m	m	LIVE
PH	S2	С	С	С	С	С	С	С	С	С	-
F12	S3	е	е	е	е	е	е	е	е	е	-
ėis.	S4	n	n	n	n	n	n	n	n	n	-
Pta	S5	р	р	р	р	р	р	р	р	р	-
enā.	-	r	r	r	r	r	r	r	r	r	-
	-	đ	d	d	d	d	d	d	d	d	-

FTD PIN NO.	4 7	4 6	4 5	4	43	4 2	4	4	3	3 8	3 7	3	3	3	3	3	3	3	3 2	2 2	2 2	2 2	2	2	2	2	2	2	2	1 9	18	17	1 6	1 5	14	13	1 2	1	1	9	8	7	6	5	4	3	2	1
FUNCTION		F 2	-	-	11 G	10 G	9 G	8 G	7 G	6 G	5 G	4 G	3 G	2 G	1 G	N	I N	I N	i N	1 1	7 0	NC	NC	NC	NC	NC	N	NC	P 1	P 2	P 3	P 4	P 5	P 6	P 7	P 8	P 9	P 10	P 11	P 12	P 13	P 14	P 15	P 16	-	-	F 1	F 1
CIRCUIT PIN NO.		3	•	-	2 9							2	2		1 9	-	-	-	-		-	-	-	-	-	-	-	•	1	1	1 6	1 5	1	1	1 2	1	1	9	8	7	6	5	4	3	-	-	2	1

27mV

28mV

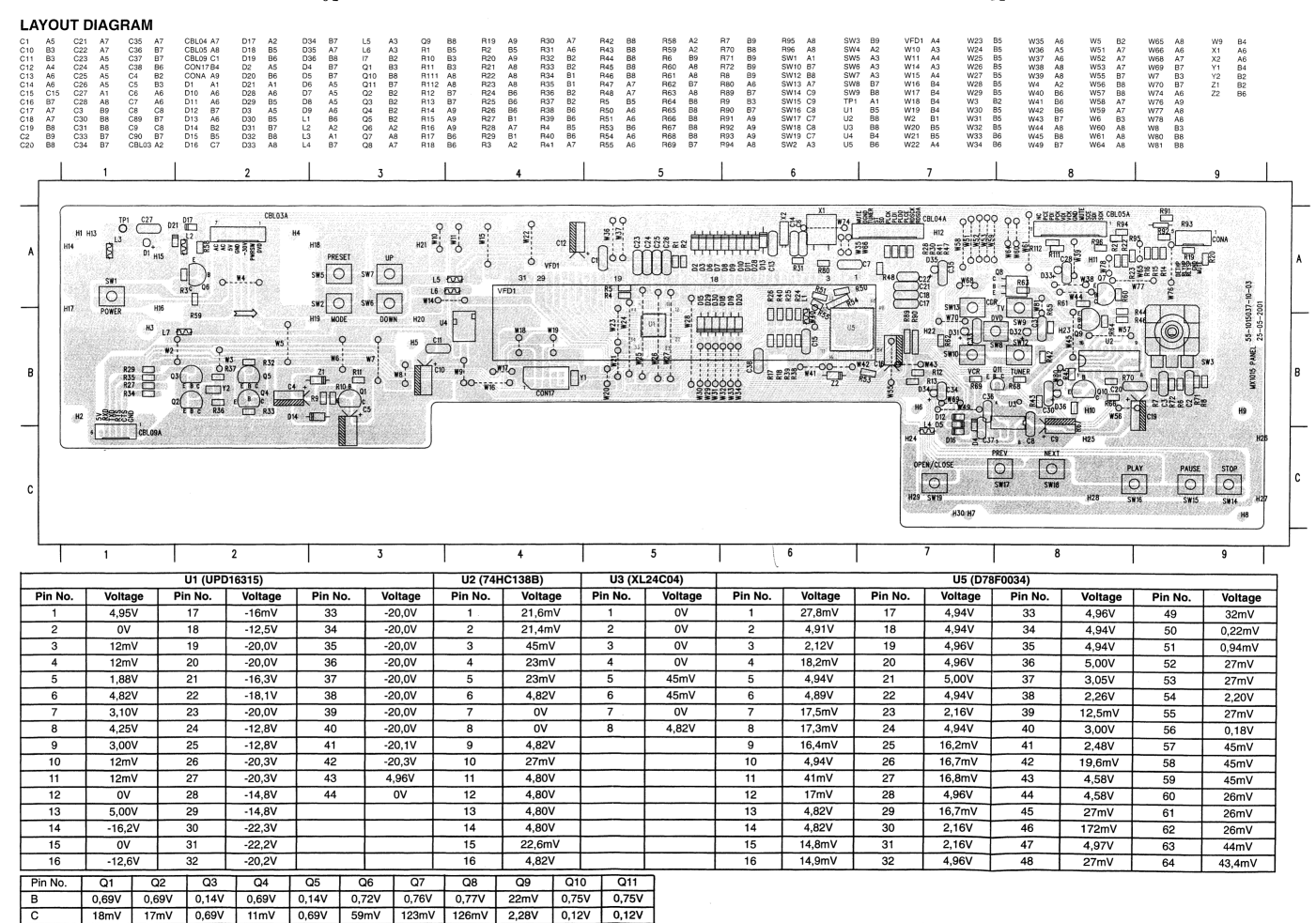
9,6mV

23mV

27mV

22mV

Measurement in DVD playing Mode (5,1 Channel Disc)



Ε

11mV

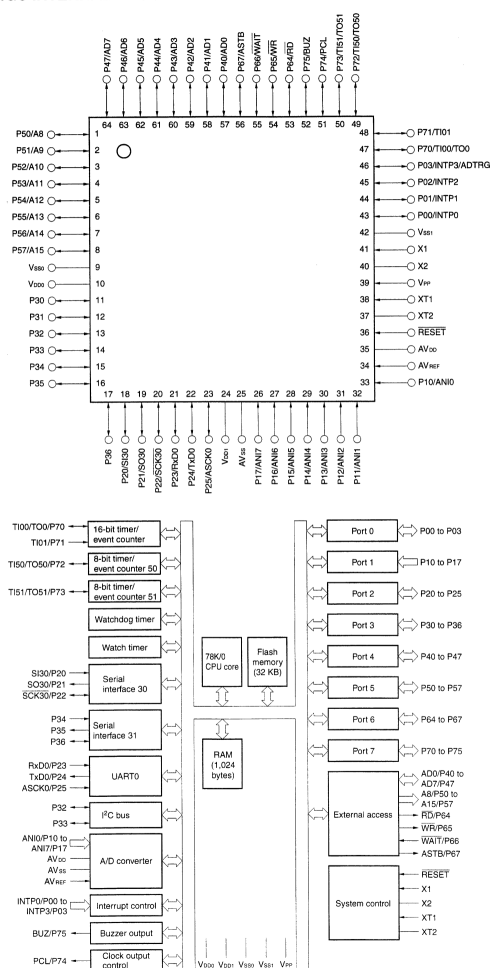
11mV

10,8mV

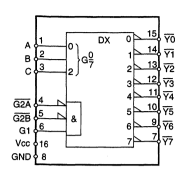
18mV

11mV

UPD780024GC INTERNAL BLOCK



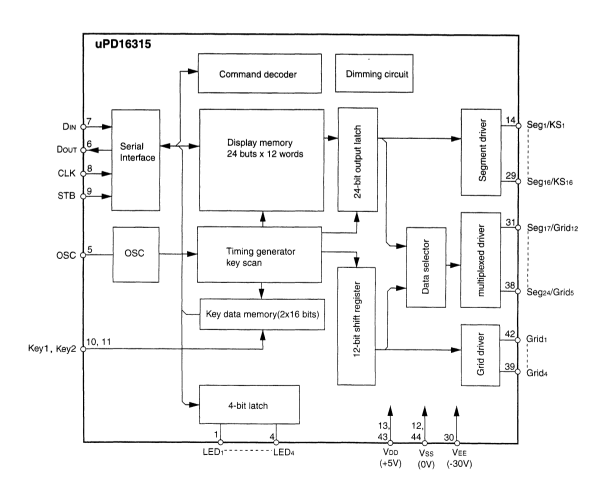
M74HC138 INTERNAL BLOCK & TRUTH TABLE

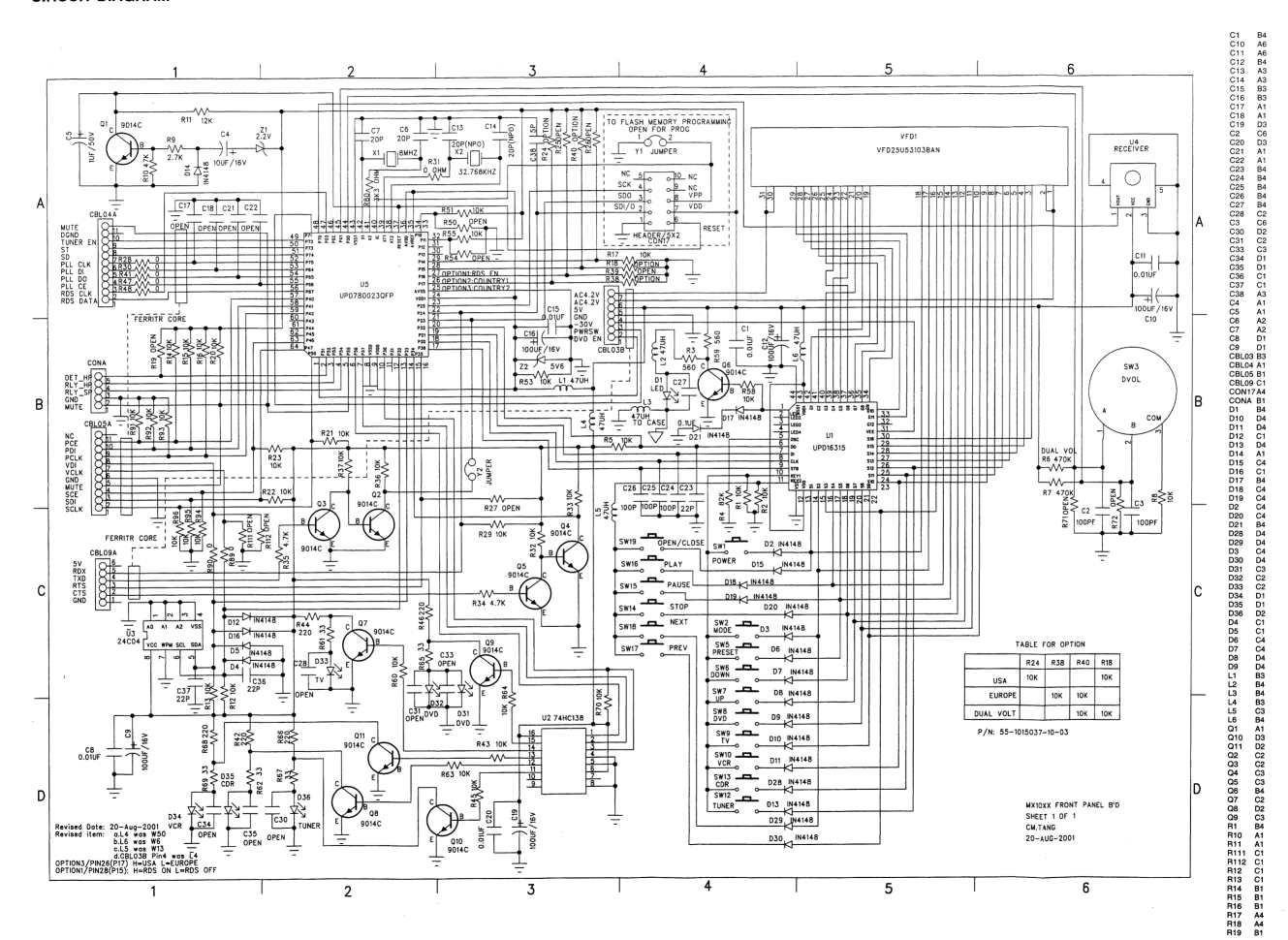


TRUTH	TABLE	=											
		11	NPUTS						OUT	D. 170			
Е	NABLE		·	SELEC	Т				001	PUTS			
G2B	G2B	G1	C	В	Α	Ϋ́O	Y1	Y2	Y3	Y4	Y5	Ÿ6	Y7
Х	Х	L	Х	Х	Х	Н	Н	Н	Н	Н	Н	Н	Н
Х	Н	Х	Х	Х	Х	Н	Н	Н	Н	Н	Н	Н	Н
I	Χ	Χ	Х	Х	Х	Н	Н	Н	Н	Н	Н	Н	Н
L	L	Н	L	L	L	L	Н	Н	Н	Н	Н	Н	Н
L	L	Η	L	L	Н	Н	L	Н	Н	Н	Н	Н	Н
٦	L	Ι	L	Н	L	Н	Н	L	Н	Н	Н	Н	Н
L	L	Н	L	Н	Н	Н	Н	Н	L	Н	Н	Н	Н
٦	L	Η	Н	L	L	Н	Н	Н	Н	L	Н	Н	н
L	L	Н	Н	L	Н	Н	Н	Н	Н	Н	L	Н	Н
ند	L	Ι	Н	Н	L	Н	Н	Н	Н	Ι	Н	L	Н
L	Ĺ	I	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	L

X = Don't care

UPD16315 INTERNAL BLOCK





PHIL-05495/DRUCK19

 R2
 B4

 R20
 B1

 R21
 B2

 R22
 B2

 R23
 B2

 R24
 A3

 R25
 A3

 R27
 B3

 R30
 B4

 R31
 C3

 R33
 B3

 R34
 C3

 R35
 C2

 R37
 B2

 R38
 A4

 R40
 A3

 R34
 A3

 R35
 C2

 R37
 B2

 R38
 A4

 R41
 A1

 R42
 D3

 R38
 A4

 R44
 A3

 R44
 A3

 R45
 C2

 R5
 B3

 R54
 A3

 R55
 A3

 R53
 B3

 R54
 A3

 R55
 A3

 R55
 B4

 R66
 C2

 <t

ELECTRICAL PARTS LIST - FRONT BOARD MISCELLANEOUS SW1 9965 000 10149 SW TACT 1P1T 20MA 15V H=5MM R3 9965 000 09681 RES CF 560 OHM 5% 1/6W AXIAL R93 9965 000 09674 RES CF 10K OHM 5% 1/6W AXIAL R4 9965 000 10134 R94 SW2 9965 000 10149 SW TACT 1P1T 20MA 15V H=5MM RES CF 82K OHM 5% 1/6W AXIAL 9965 000 09674 RES CF 10K OHM 5% 1/6W AXIAL ROT ENCODER L=20MM EI602241-2 R5 9965 000 09674 RES CF 10K OHM 5% 1/6W AXIAL R95 9965 000 09674 RES CF 10K OHM 5% 1/6W AXIAL SW3 9965 000 10638 SW5 9965 000 10149 SW TACT 1P1T 20MA 15V H=5MM R6 9965 000 10133 RES CF 470K OHM 5% 1/6W AXIAL R96 9965 000 09674 RES CF 10K OHM 5% 1/6W AXIAL R7 9965 000 10133 RES CF 470K OHM 5% 1/6W AXIAL SW6 9965 000 10149 SW TACT 1P1T 20MA 15V H=5MM R8 9965 000 09674 RES CF 10K OHM 5% 1/6W AXIAL **COILS & FILTERS** SW7 SW TACT 1P1T 20MA 15V H=5MM 9965 000 10149 R9 SW8 9965 000 10149 SW TACT 1P1T 20MA 15V H=5MM 9965 000 10129 RES CF 2.7K OHM 5% 1/6W AXIAL 9965 000 10136 IND PEAK 47UH 10% AXIAL R10 9965 000 10132 RES CF 47K OHM 5% 1/6W AXIAL L2 9965 000 10136 IND PEAK 47UH 10% AXIAL SW9 9965 000 10149 SW TACT 1P1T 20MA 15V H=5MM R11 9965 000 10127 RES CF 12K OHM 5% 1/6W AXIAL 9965 000 10136 SW10 9965 000 10149 SW TACT 1P1T 20MA 15V H=5MM L3 IND PEAK 47UH 10% AXIAL 9965 000 09674 RES CF 10K OHM 5% 1/6W AXIAL 9965 000 10136 R12 14 IND PEAK 47UH 10% AXIAL SW12 9965 000 10149 SW TACT 1P1T 20MA 15V H=5MM SW13 9965 000 10149 SW TACT 1P1T 20MA 15V H=5MM R13 9965 000 09674 RES CF 10K OHM 5% 1/6W AXIAL L5 9965 000 10136 IND PEAK 47UH 10% AXIAL R14 9965 000 09674 RES CF 10K OHM 5% 1/6W AXIAL L6 9965 000 10136 IND PEAK 47UH 10% AXIAL SW14 9965 000 10149 SW TACT 1P1T 20MA 15V H=5MM R15 9965 000 09674 RES CF 10K OHM 5% 1/6W AXIAL SW15 9965 000 10149 SW TACT 1P1T 20MA 15V H=5MM R16 9965 000 09674 DIODES SW TACT 1P1T 20MA 15V H=5MM RES CF 10K 0HM 5% 1/6W AXIAL SW16 9965 000 10149 SW17 9965 000 10149 SW TACT 1P1T 20MA 15V H=5MM R17 9965 000 09674 RES CF 10K OHM 5% 1/6W AXIAL D1 9965 000 10138 LED RED RECTANGLE 2R4PD-2 SW TACT 1P1T 20MA 15V H=5MM R20 9965 000 09674 RES CF 10K OHM 5% 1/6W AXIAL D2 4822 130 30621 1N4148 SW18 9965 000 10149 R21 4822 130 30621 9965 000 09674 RES CF 10K OHM 5% 1/6W AXIAL D3 1N4148 SW19 9965 000 10149 SW TACT 1P1T 20MA 15V H=5MM VFD1 9965 000 10151 VFD DISPLAY 25U53103BAN REV.B R22 9965 000 09674 RES CF 10K OHM 5% 1/6W AXIAL D4 4822 130 30621 1N4148 R23 9965 000 09674 RES CF 10K OHM 5% 1/6W AXIAL 4822 130 30621 X1 9965 000 10147 CRYSTAL 8MHZ 20PPM HC-49U 1N4148 9965 000 09674 4822 130 30621 X2 9965 000 10146 CRYSTAL 32.768KHZ 20PPM DT-38 R29 RES CF 10K OHM 5% 1/6W AXIAL D6 1N4148 R32 9965 000 09674 4822 130 30621 RES CF 10K OHM 5% 1/6W AXIAL D7 1N4148 R33 CAPACITORS 9965 000 09674 RES CF 10K OHM 5% 1/6W AXIAL D8 4822 130 30621 1N4148 9965 000 10123 CAP CER 0.01UF 50V 20% R34 9965 000 09680 RES CF 4.7K OHM 5% 1/6W AXIAL D9 4822 130 30621 1N4148 R35 9965 000 09680 C2 9965 000 10122 CAP CER 100PF 50V 10% RES CF 4.7K OHM 5% 1/6W AXIAL D10 4822 130 30621 1N4148 C3 9965 000 10122 · R36 9965 000 09674 RES CF 10K OHM 5% 1/6W AXIAL 4822 130 30621 1N4148 CAP CER 100PF 50V 10% D11 C4 9965 000 09654 CAP ELEC GR 10UF 16V 20% R37 9965 000 09674 RES CF 10K OHM 5% 1/6W AXIAL D12 4822 130 30621 1N4148 C5 R38 9965 000 09674 9965 000 09668 CAP ELEC GR 1UF 50V 20% RES CF 10K OHM 5% 1/6W AXIAL D13 4822 130 30621 1N4148 R40 9965 000 09674 C6 9965 000 10124 **CAP CER 20PF 50V 10% NPO** RES CF 10K OHM 5% 1/6W AXIAL D14 4822 130 30621 1N4148 R42 **C7** 9965 000 10124 **CAP CER 20PF 50V 10% NPO** 9965 000 10128 RES CF 220 OHM 5% 1/6W AXIAL D15 4822 130 30621 1N4148 **C8** 9965 000 10123 CAP CER 0.01UF 50V 20% R43 9965 000 09674 RES CF 10K OHM 5% 1/6W AXIAL D16 4822 130 30621 1N4148 9965 000 10058 R44 9965 000 10128 C9 CAP ELEC GR 100UF 16V 20% RES CF 220 OHM 5% 1/6W AXIAL D17 4822 130 30621 1N4148 C10 9965 000 10058 CAP ELEC GR 100UF 16V 20% R45 9965 000 09674 RES CF 10K OHM 5% 1/6W AXIAL D18 4822 130 30621 1N4148 R46 9965 000 10128 RES CF 220 OHM 5% 1/6W AXIAL 4822 130 30621 C11 9965 000 10123 CAP CER 0.01UF 50V 20% D19 1N4148 R51 9965 000 09674 C12 9965 000 10058 CAP ELEC GR 100UF 16V 20% RES CF 10K OHM 5% 1/6W AXIAL D20 4822 130 30621 1N4148 R53 9965 000 09674 C13 9965 000 10124 CAP CER 20PF 50V 10% NPO RES CF 10K OHM 5% 1/6W AXIAL 4822 130 30621 D21 1N4148 R55 9965 000 09674 C14 9965 000 10124 **CAP CER 20PF 50V 10% NPO** RES CF 10K OHM 5% 1/6W AXIAL D28 4822 130 30621 1N4148 C15 9965 000 10123 CAP CER 0.01UF 50V 20% R58 9965 000 09674 RES CF 10K OHM 5% 1/6W AXIAL 4822 130 30621 D29 1N4148 R59 9965 000 09681 D30 9965 000 10058 CAP ELEC GR 100UF 16V 20% RES CF 560 OHM 5% 1/6W AXIAL 4822 130 30621 C16 1N4148 9965 000 10058 R60 9965 000 09674 RES CF 10K OHM 5% 1/6W AXIAL 9965 000 10140 C19 CAP ELEC GR 100UF 16V 20% D31 LED AMBER 5X8.6MM 503STAY08 R61 9965 000 10130 9965 000 10140 C20 9965 000 10123 CAP CER 0.01UF 50V 20% RES CF 33 OHM 5% 1/6W AXIAL D32 LED AMBER 5X8.6MM 503STAY08 R62 C23 9965 000 10125 CAP CER 22PF 50V 5% SL 9965 000 10130 RES CF 33 OHM 5% 1/6W AXIAL D33 9965 000 10140 LED AMBER 5X8.6MM 503STAY08 C24 9965 000 10122 CAP CER 100PF 50V 10% R63 9965 000 09674 RES CF 10K OHM 5% 1/6W AXIAL 9965 000 10140 D34 LED AMBER 5X8.6MM 503STAY08 R64 9965 000 09674 C25 9965 000 10122 CAP CER 100PF 50V 10% RES CF 10K OHM 5% 1/6W AXIAL D35 9965 000 10140 LED AMBER 5X8.6MM 503STAY08 R65 C26 9965 000 10122 CAP CER 100PF 50V 10% 9965 000 10130 RES CF 33 OHM 5% 1/6W AXIAL 9965 000 10140 LED AMBER 5X8.6MM 503STAY08 D36 C27 9965 000 09652 CAP CER 0.1UF 50V +80/-20% Y5V R66 9965 000 10128 RES CF 220 OHM 5% 1/6W AXIAL Z1 9965 000 10116 ZENER MTZ-J2.2V 1/2W 5% R67 C36 9965 000 10125 CAP CER 22PF 50V 5% SL 9965 000 10130 RES CF 33 OHM 5% 1/6W AXIAL 4822 130 34173 BZX79-B5V6 72 9965 000 10125 CAP CER 22PF 50V 5% SL R68 9965 000 10128 RES CF 220 OHM 5% 1/6W AXIAL R69 9965 000 10130 TRANSISTORS & INTEGRATED CIRCUITS C38 9965 000 10118 CAP CER 5PF 50V 0.25P SL RES CF 33 OHM 5% 1/6W AXIAL R70 9965 000 09674 RES CF 10K OHM 5% 1/6W AXIAL 01 9965 000 10117 TR SS9014 NPN HFE 200 270MHZ R80 9965 000 10131 RESISTORS RES CF 3.3K OHM 5% 1/6W AXIAL Q2 9965 000 10117 TR SS9014 NPN HFE 200 270MHZ 9965 000 09674 RES CF 10K OHM 5% 1/6W AXIAL R91 9965 000 09674 RES CF 10K OHM 5% 1/6W AXIAL Q3 9965 000 10117 TR SS9014 NPN HFE 200 270MHZ

R92 9965 000 09674

RES CF 10K OHM 5% 1/6W AXIAL

9965 000 10117

TR SS9014 NPN HFE 200 270MHZ

Q5	9965 000 10117	TR SS9014 NPN HFE 200 270MHZ
Q6	9965 000 10117	TR SS9014 NPN HFE 200 270MHZ
Q7	9965 000 10117	TR SS9014 NPN HFE 200 270MHZ
Q8	9965 000 10117	TR SS9014 NPN HFE 200 270MHZ
Q9	9965 000 10117	TR SS9014 NPN HFE 200 270MHZ
Q10	9965 000 10117	TR SS9014 NPN HFE 200 270MHZ
Q11	9965 000 10117	TR SS9014 NPN HFE 200 270MHZ
U1	9965 000 10145	I.C. UPD16315 VFD DRIVER
U2	9965 000 10142	I.C. LOGIC PDIL M74HC138BIR
U3	9965 000 10144	IC XL24C04 EEPROM 512B 250NS
U4	9965 000 10141	IR GP1U271R RX 940NM 38KHZ
U5	9965 000 10143	UPD780024GC-513-AB8 8BIT 32K

NOTE: ONLY THE PARTS MENTIONED IN THIS LIST ARE NORMAL SERVICE SPARE PARTS

9965 000 09674

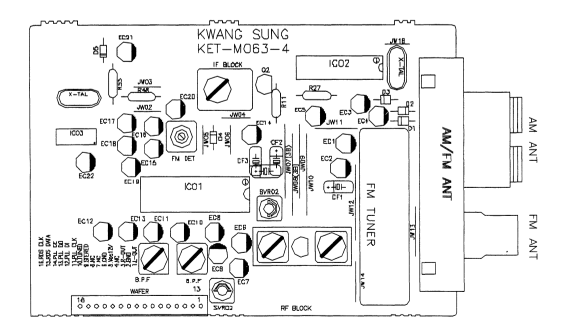
RES CF 10K 0HM 5% 1/6W AXIAL

TUNER BOARD

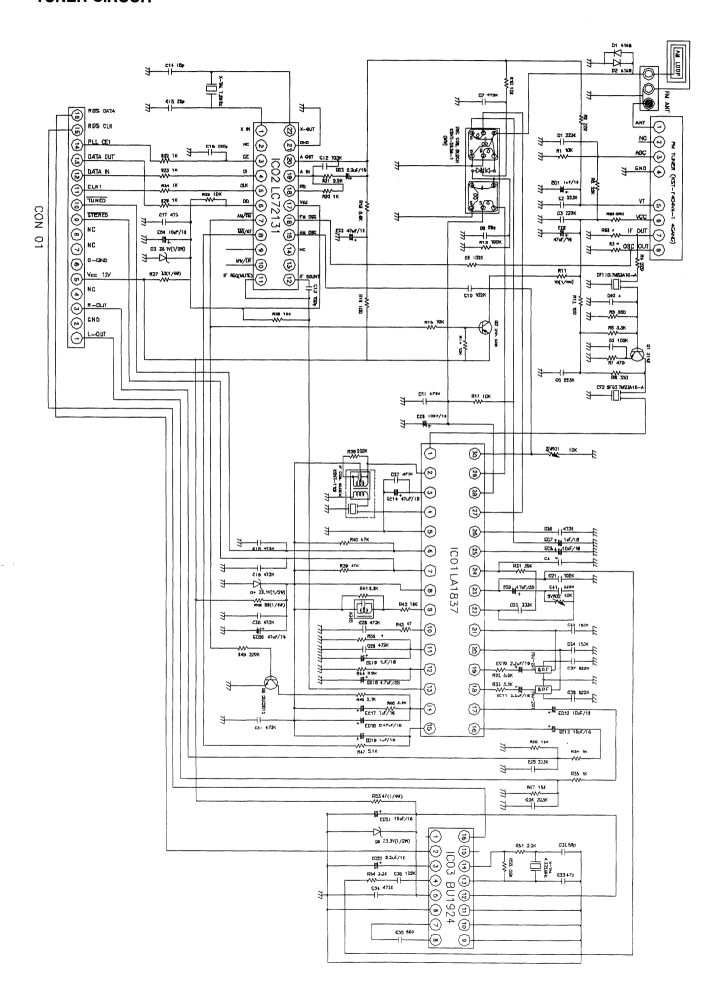
(For Information Only)

It is not recommended for component repair on this board but to replace the board when it becomes defective

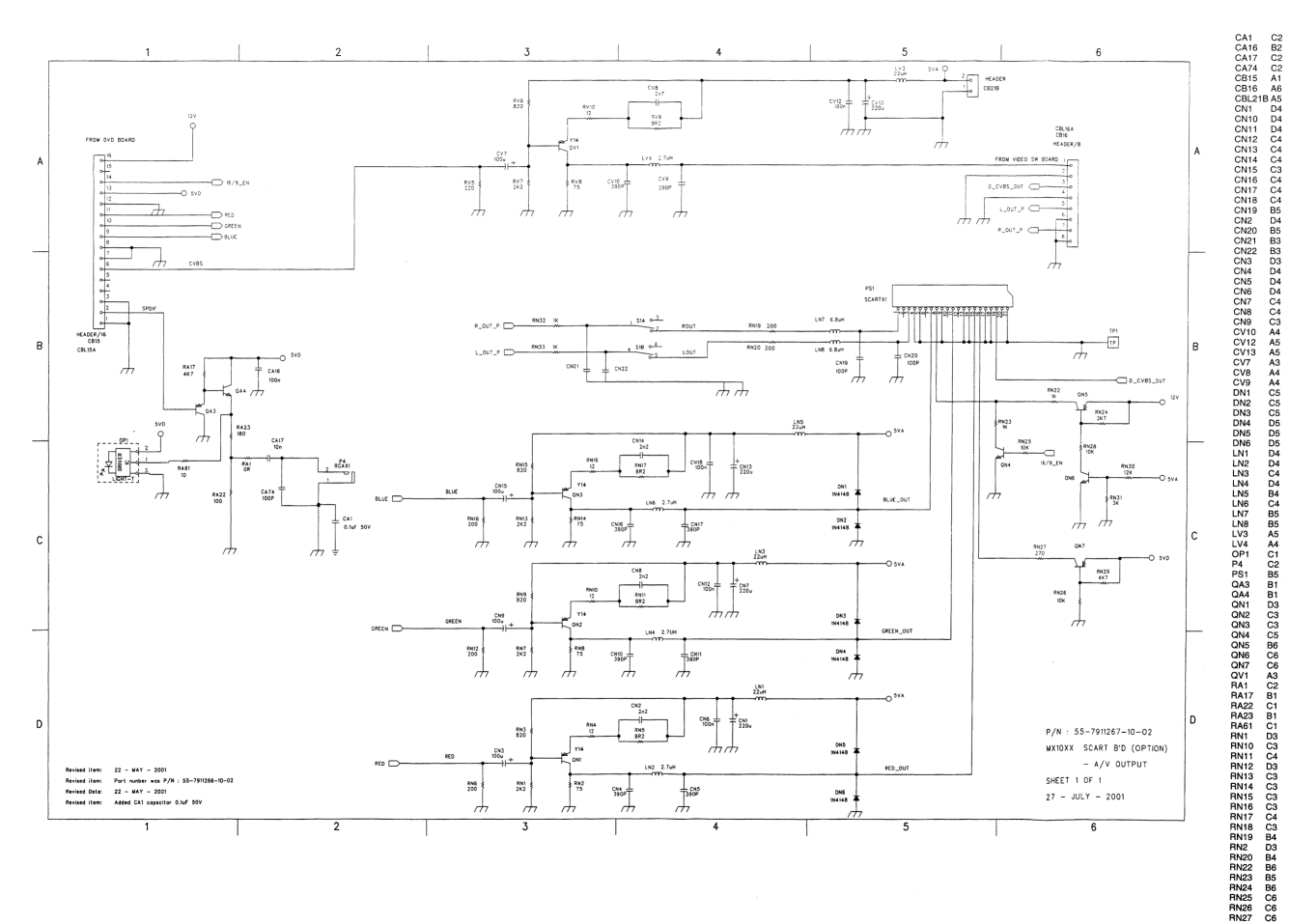
Therefore no service parts list are published in this Chapter.



TUNER CIRCUIT



CIRCUIT DIAGRAM



RN28 C6
RN29 C6
RN3 D3
RN30 C6
RN31 C6
RN31 B3
RN33 B3
RN4 D3
RN5 D4
RN6 D3
RN7 D3
RN7 D3
RN8 D3
RN7 D3
RN8 D3
RN7 D3
RN8 D3
RV7 A3
RV5 A3
RV7 A3
RV6 A3
RV7 A3
RV6 A3
RV7 A3
RV8 A3
RV7 A4
S1 B4

ELECTRICAL PARTS LIST - AV (SCART) OUTPUT BOARD

MISC	ELLANEOUS				
OP1	4822 130 10845	GP1F32T	RN8	4822 117 11927	75R 1% 0,1W
P4	9965 000 10073	RCA SOCKET 1P BLACK	RN9	4822 117 11454	820R 1% 0,1W
PS1	9965 000 10623	SCART CONNECTOR RT 21 PINS	RN10	4822 051 20129	12R00 5% 0,1W
S1	9965 000 10624	SW SLIDE 2P2T SKT-22F18	RN11	4822 117 12322	8R2 2% 0,1W
			RN12	4822 117 13528	200R 1% 0,125W 0805
CAPA	CITORS		RN13	4822 117 11449	2K2 5% 0,1W 0805
CA1*	9965 000 09652	CAP CER 0.1UF 50V +80/-20% Y5V	RN14	4822 117 11927	75R 1% 0,1W
	4822 126 14585	100NF 10% X7R 0805 50V	RN15	4822 117 11454	820R 1% 0,1W
	5322 122 34098	10NF10%X7R 63V	RN16	4822 051 20129	12R00 5% 0,1W
CA74	4822 126 13221	100PF 2% NP0 63V	RN17	4822 117 12322	8R2 2% 0,1W
CN1	9965 000 09655	CAP ELEC GR 220UF 16V 20%	RN18	4822 117 13528	200R 1% 0,125W 0805
CN2	4822 122 33127	2,2NF10%X7R 63V	RN19	4822 117 13528	200R 1% 0,125W 0805
CN3	9965 000 10058	CAP ELEC GR 100UF 16V 20%	RN20	4822 117 13528	200R 1% 0,125W 0805
CN4	9965 000 10115	CER SMD 390PF 50V 10% X7R 0805		4822 051 20102	1K00 5% 0,1W
CN5	9965 000 10115	CER SMD 390PF 50V 10% X7R 0805	RN23	4822 051 20102	1K00 5% 0,1W
CN6	4822 126 14585	100NF 10% X7R 0805 50V		4822 117 11449	2K2 5% 0,1W 0805
CN7	9965 000 09655	CAP ELEC GR 220UF 16V 20%	RN25	9965 000 10074	RES SMD 10K 0HM 5% 1/10W 0805
CN8	4822 122 33127	2,2NF10%X7R 63V	RN26	9965 000 10074	RES SMD 10K 0HM 5% 1/10W 0805
CN9	9965 000 10058	CAP ELEC GR 100UF 16V 20%		4822 117 12024	27K 1% 0.1W
	9965 000 10115	CER SMD 390PF 50V 10% X7R 0805	RN28	9965 000 10074	RES SMD 10K 0HM 5% 1/10W 0805
	9965 000 10115	CER SMD 390PF 50V 10% X7R 0805		4822 051 20472	4K70 5% 0,1W
	4822 126 14585	100NF 10% X7R 0805 50V		9965 000 10156	RES SMD 12K OHM 5% 1/10W 0805
	9965 000 09655	CAP ELEC GR 220UF 16V 20%	RN31	4822 051 20303	30K00 5% 0,1W
CN14	4822 122 33127	2,2NF10%X7R 63V	RN32	4822 051 20102	1K00 5% 0,1W
	9965 000 10058	CAP ELEC GR 100UF 16V 20%		4822 117 13528	200R 1% 0,125W 0805
	9965 000 10115	CER SMD 390PF 50V 10% X7R 0805	RN33	4822 051 20102	1K00 5% 0,1W
CN17	9965 000 10115	CER SMD 390PF 50V 10% X7R 0805	RN33	4822 117 13528	200R 1% 0,125W 0805
CN18	4822 126 14585	100NF 10% X7R 0805 50V	RV5	4822 117 11503	220R 1% 0.1W
CN19	4822 126 13221	100PF 2% NP0 63V	RV6	4822 117 11454	820R 1% 0,1W
CN20	4822 126 13221	100PF 2% NP0 63V	RV7	4822 117 11449	2K2 5% 0,1W 0805
CN21	9965 000 10625	CER SMD 47PF 50V 10% X7R 0805	RV8	4822 117 11927	75R 1% 0,1W
CN22	9965 000 10625	CER SMD 47PF 50V 10% X7R 0805	RV9	4822 117 12322	8R2 2% 0,1W
CV7	9965 000 10058	CAP ELEC GR 100UF 16V 20%	RV10	4822 051 20129	12R00 5% 0,1W
CV8	4822 122 32627	2.7NF10%X7R 50V			
CV9	9965 000 10115	CER SMD 390PF 50V 10% X7R 0805	COILS	S & FILTERS	
CV10	9965 000 10115	CER SMD 390PF 50V 10% X7R 0805	LN1	9965 000 10111	CHOKE 22UH 10% AXIAL EC24-220K
CV12	4822 126 14585	100NF 10% X7R 0805 50V	LN2	9965 000 10112	IND 2.7UH 10% AXIAL EC24-2R7K
CV13	9965 000 09655	CAP ELEC GR 220UF 16V 20%	LN3	9965 000 10111	CHOKE 22UH 10% AXIAL EC24-220K
			LN4	9965 000 10112	IND 2.7UH 10% AXIAL EC24-2R7K
RESIS	TORS		LN5	9965 000 10111	CHOKE 22UH 10% AXIAL EC24-220K
RA1	4822 051 20008	0R00 JUMP. (0805)	LN6	9965 000 10112	IND 2.7UH 10% AXIAL EC24-2R7K
RA17	4822 051 20472	4K70 5% 0,1W	LN7	9965 000 10622	IND CHOKE 6.8UH 10% EC24-6R8K
RA22	4822 117 11373	100R 1% RC12H 0805	LN8	9965 000 10622	IND CHOKE 6.8UH 10% EC24-6R8K
RA23	4822 117 11448	180R 1% 0,1W	LV3	9965 000 10111	CHOKE 22UH 10% AXIAL EC24-220K
RA61	4822 051 20109	10R00 5% 0,1W	LV4	9965 000 10112	IND 2.7UH 10% AXIAL EC24-2R7K
RN1	4822 117 11449	2K2 5% 0,1W 0805			
RN2	4822 117 11927	75R 1% 0,1W	DIODI	ES	
RN3	4822 117 11454	820R 1% 0,1W	DN1	4822 130 83338	LL4148
RN4	4822 051 20129	12R00 5% 0,1W	DN2	4822 130 83338	LL4148
RN5	4822 117 12322	8R2 2% 0,1W	DN3	4822 130 83338	LL4148
RN6	4822 117 13528	200R 1% 0,125W 0805	DN4	4822 130 83338	LL4148
RN7	4822 117 11449	2K2 5% 0,1W 0805	DN5	4822 130 83338	LL4148

ELECTRICAL PARTS LIST - AV (SCART) OUTPUT BOARD

DN6 4822 130 83338 LL4148

TRANSISTORS	& Integrated) CIRCUITS
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QA3	4822 130 61074	2SA812M5
QA4	9965 000 09651	TR SMD 2SC1623 HFE200 180MHZ
QN1	9965 000 10621	TR SMD 2SA1464 HFE300 400MHZ
QN2	9965 000 10621	TR SMD 2SA1464 HFE300 400MHZ
QN3	9965 000 10621	TR SMD 2SA1464 HFE300 400MHZ
QN4	9965 000 09651	TR SMD 2SC1623 HFE200 180MHZ
QN5	4822 130 61074	2SA812M5
QN6	9965 000 09651	TR SMD 2SC1623 HFE200 180MHZ
QN7	4822 130 61074	2SA812M5
QV1	9965 000 10621	TR SMD 2SA1464 HFE300 400MHZ

^{*} SOLDERED OUTSIDE THE PC BOARD.

NOTE: ONLY THE PARTS MENTIONED IN THIS LIST ARE NORMAL SERVICE SPARE PARTS.

Technical Notes:

AV OUTPUT BOARD

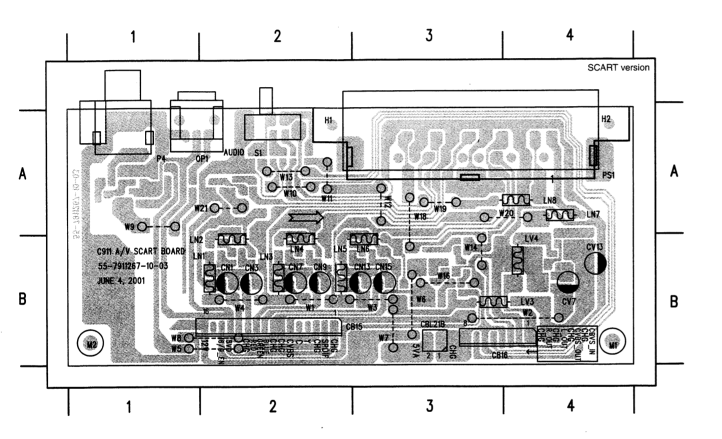
(SCART version)

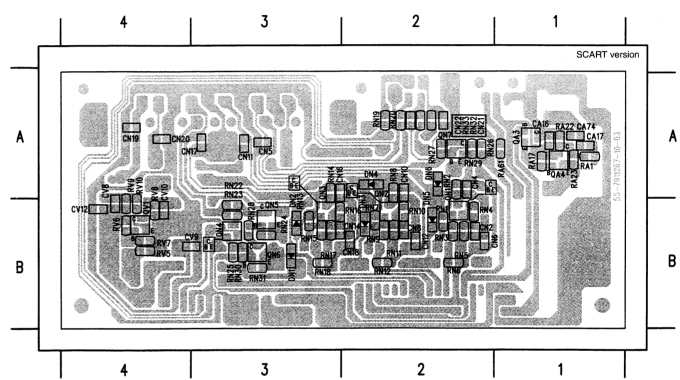
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Electrical parts list	8B-4

8B-2

COMPONENTS LAYOUT CHIPS LAYOUT





Pin No.	QV1	QN1	QN2	QN3
В	0,68V _{p-p}	0,5V _{p-p}	0,5V _{p-p}	0,5V _{p-p}
С	1,07V _{p-p}	0,8V _{p-p}	0,8V _{p-p}	0,8V _{p-p}
E	0,62V _{p-p}	0,5V _{p-p}	0,5V _{p-p}	0,5V _{p-p}

Measurement done with ABEX TVD541 (White 100%)

Pin No.	QN4	QN5	QN6	QN7	QA3	QA4
В	0V	11,3V	0,6V	4,5V	1,57V	1,75V
С	12V	12V	0V	5V	0V	4,98V
E	0V	12V	0V	5V	1,75V	1,54V

Measurement in DVD playing Mode (5,1 Channel Disc)

DVD MODULE

(For Information Only)

It is not recommended for component repair on this Module but to replace the major assembly when it becomes defective.

Therefore no service parts list are published in this Chapter.

The Circuit & Layout diagrams are published for reference only. The repair assistance on DVD section is given on Chapter 2.

SERVICING THE DVD MODULE

Reprogramming of the DVD Main Board

Caution: This information is confidential and may not be distributed. Only a qualified service person should reprogram the DVD Main Board.

After replacement of the DVD Main Board, the customer settings and also the region code will be lost. Reprogramming of the DVD Main Board will put the player back in the state in which it has left the factory, ie. with the default settings and the allowed region code

Reprogramming is done by way of the Remote Control as given below:

1. With the unit on and no disc in the tray press **DVD** key

2. Press Menu key

- 3. Press numerical keys <1> <6> <7>
- Press any one numerical keys between <1> and <6> as per Region codes given in the table below
- 5. Press Exit key.

Type/version	Destination	Region Code*
MX1015D/37	USA .	1
MX1050D/22	Europe	2
MX1055D/37S	USA	1
MX1060D/22S	Europe	2

^{*} Note: The Region code may differs in some countries, in such case the Region code of the country should be used.

Message displayed on TV screen

Setup Menu is displayed
"Key 1 - 6 for Region: is displayed

Selected region code is displayed

Upgrading of DVD software by way of an Upgrade Disc and Remote Control as given below:

Message displayed on TV screen

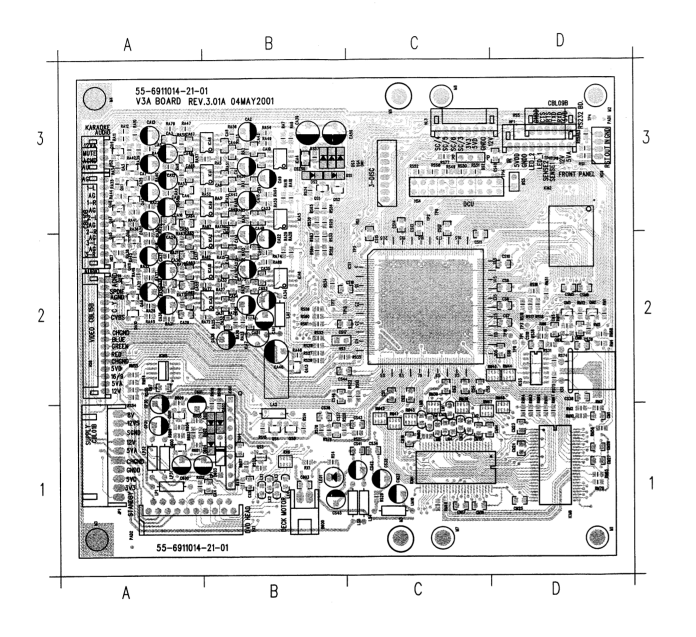
- 1. With the unit on and no disc in the tray press DVD key
- 2. Press Eject key to open the tray
- 3. Press Menu key
- 4. Press numerical keys <7> <6> <0>
- 5. Press numerical keys <1>
- 6. Insert upgrade disc and press **Eject** key to close tray
- 7. The set starts reading upgrade disc
- 8. Press Power key to bring the set into Standby mode.
- Press Power key to bring the set line standard mode.
 Remove the upgrade disc by power-up the set & eject to open tray.

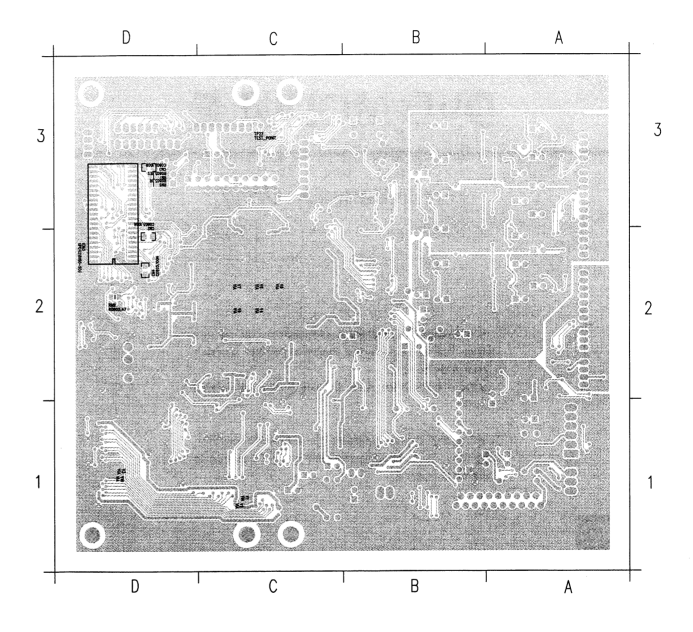
Setup Menu is displayed

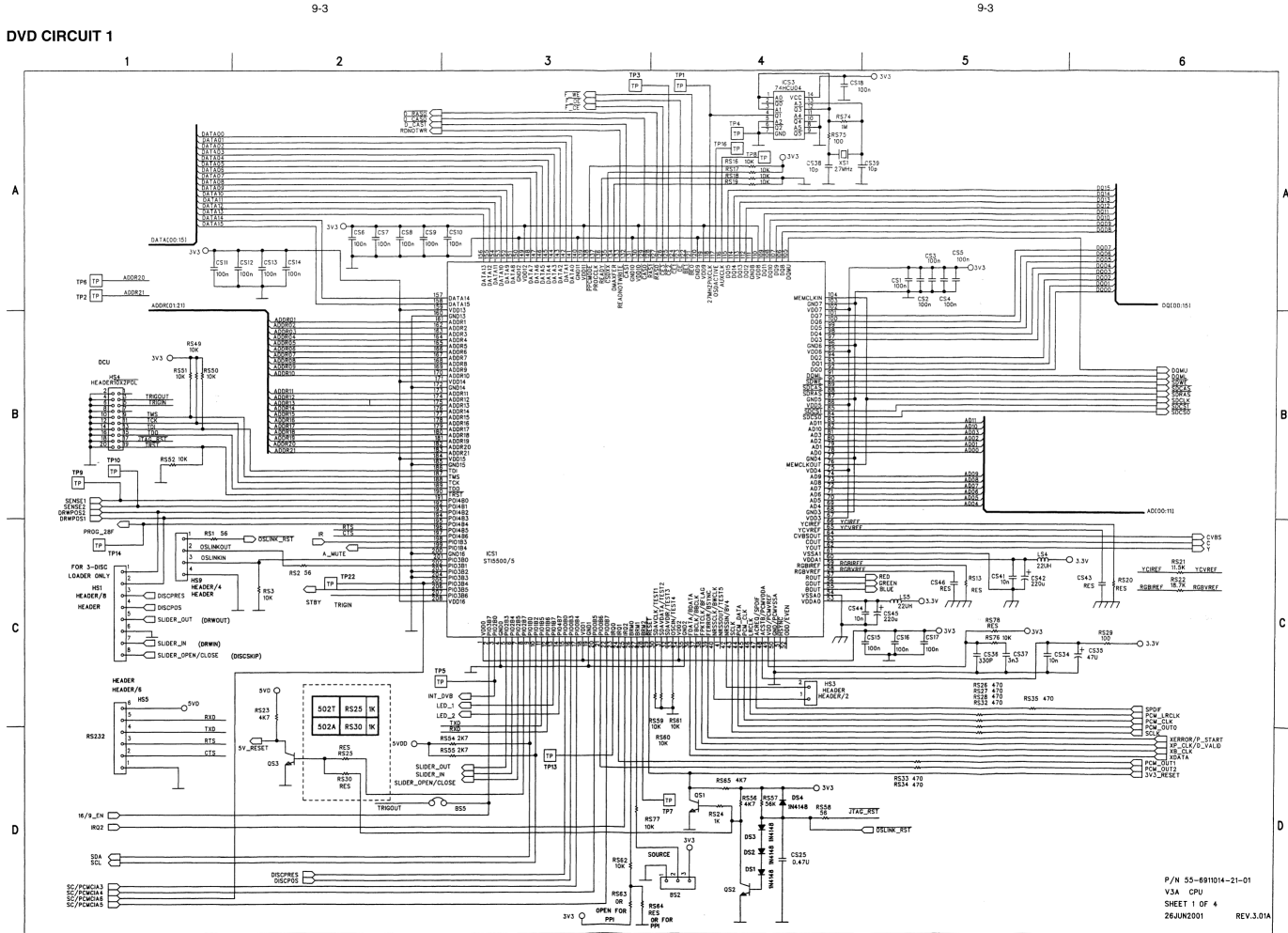
"Update Software 1/Yes, 2/No" is displayed

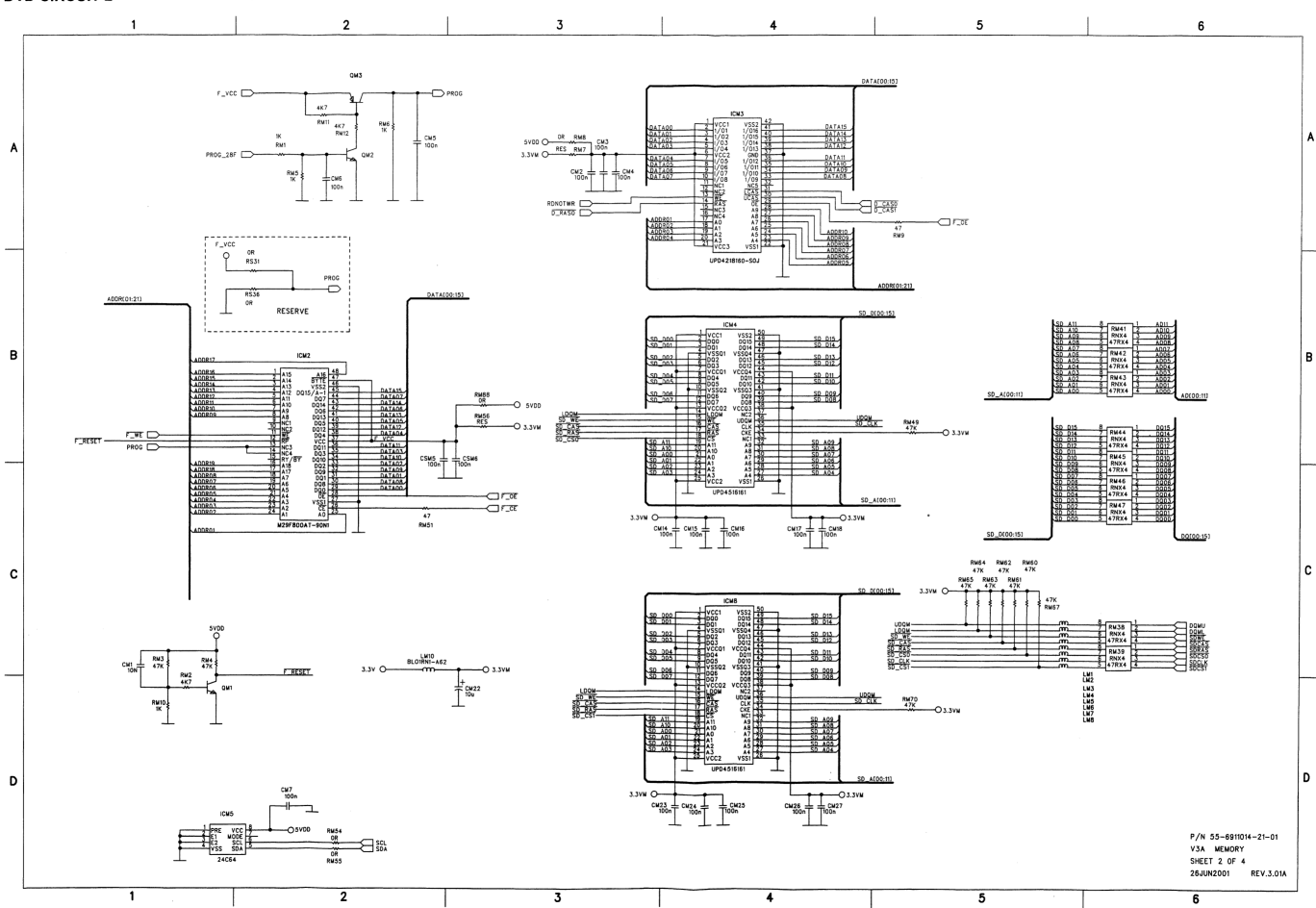
"Yes" is displayed briefly after which the message disappear

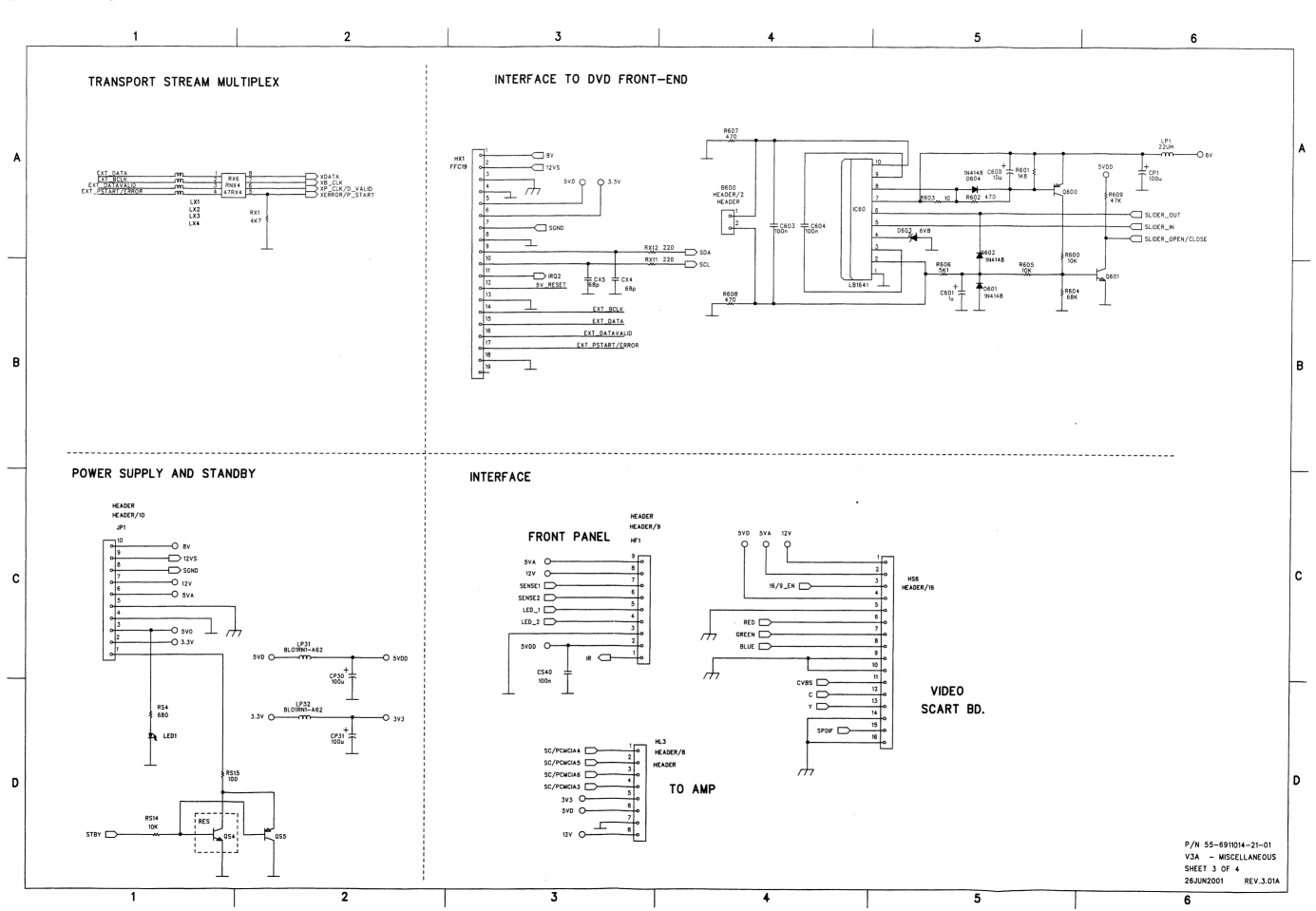
"Color bars" is displayed when ready

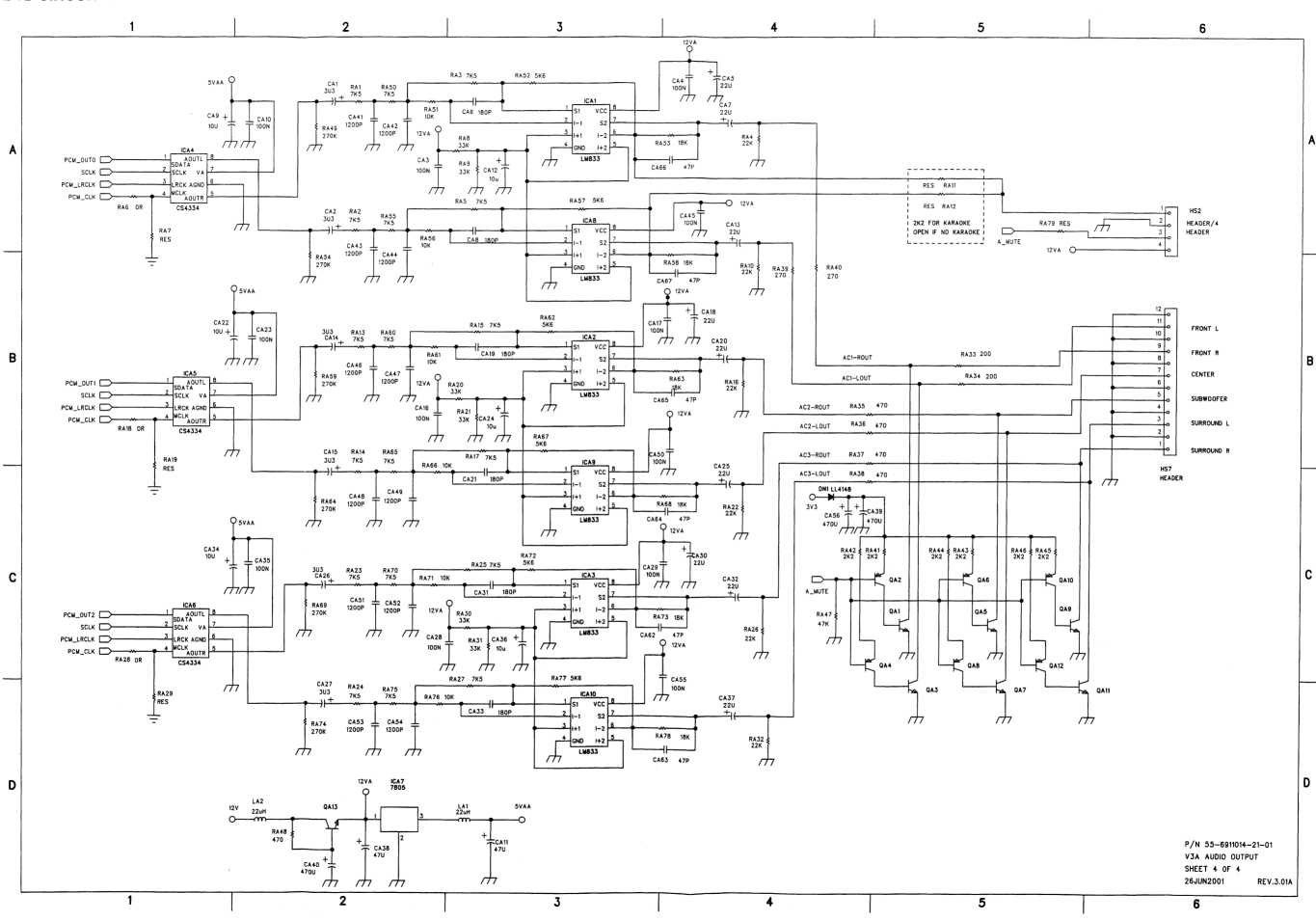










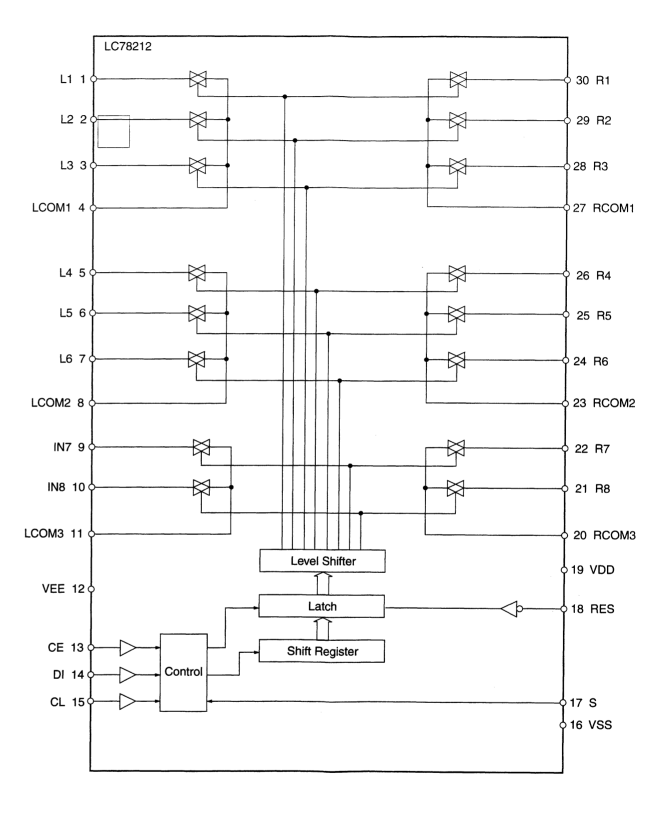


AUDIO SWITCH BOARD

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LC78212 Internal Block

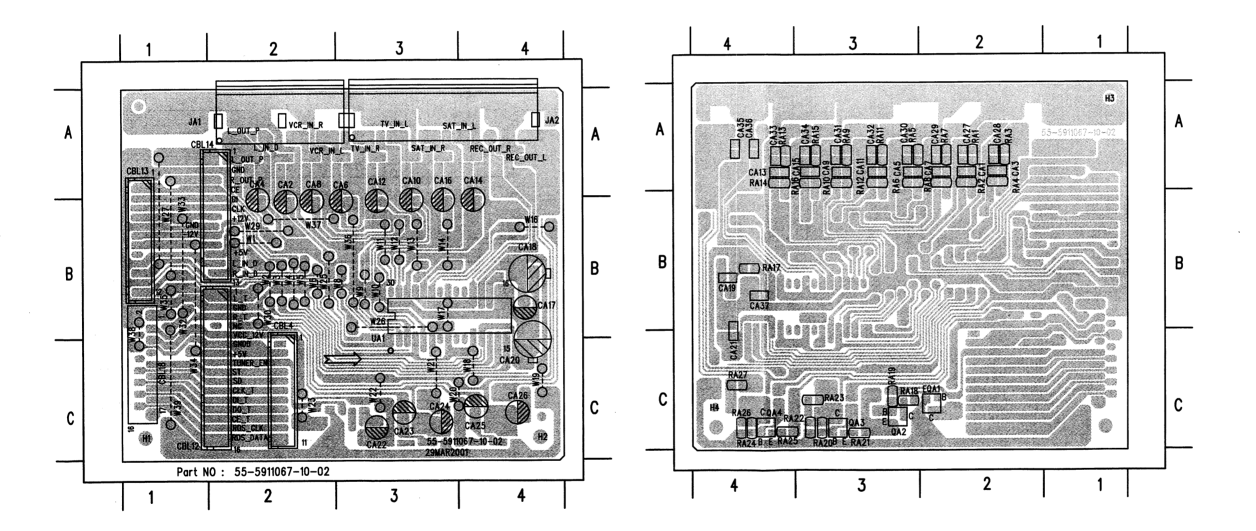


B2 B2 B2 B3 B3

10-2

COMPONENTS LAYOUT CHIPS LAYOUT

C1	sky mount	CA17	B4	CA28	A2	CA5	А3	QA1	C2	RA17	B4	RA3	A2	W13	В3	W26	В3	W4
C2	sky mount	CA18	B4	CA29	A2	CA6	А3	QA2	C3	RA18	C3	RA4	A2	W14	B3	W27	B1	W5
C3	sky mount	CA19		CA3	A2	CA7	A2	QA3	C3	RA19	C3	RA5	A2	W16	B4	W29	B2	W6
C4	sky mount	CA2	A2	CA30	A3	CA8	A2	QA4	C4	RA2	A2	RA6	A3	W17	В3	W3	B2	W8
CA1	A2	CA20			A3	CA9	A3	RA1	A2	RA20	C3	RA7	A2	W18	C4	W30	B2	W9
CA10		CA21		CA32		CBL12	C2	RA10	A3	RA21	C3	RA8	A2	W19	C4	W32	B1	
CA11		CA22	-	CA33		CBL13	B1	RA11	A3	RA22	C3	RA9	A3	W2	B2	W33	B1	
CA12		CA23		CA34		CBL14		RA12	A3	RA23	C3	UA1	В3	W20	C3	W34	B1	
CA13		CA24		CA35		CBL18	C1	RA13	A4	RA24	C4	W1	B2	W21	C3	W35	B1	
CA14		CA25		CA36	A4	CBL4		RA14	A4	RA25	C4	W10	B3	W22	C3	W37	B2	
CA15		CA26			B4	JA1	A2	RA15	A3	RA26	C4	W11	B3	W23	C2	W38	B1	
CA16		CA27		CA4	Δ2	.142	C3	RA16		BA27	C4	W12	B3	W25	B2	W39	C1	



	- ,
5	-0,2V
6	2,95V
7	0V
8	0,22V
9	0V
10	0V
11	0,22V
12	-12,25V
13	38mV
14	38mV
15	27mV
16	0V
17	0V
18	11,8V
19	11,9V
20	0,28V
21	7mV
22	0,28V
23	11mV
24	0V
25	0,6 - 1,5V
26	-0,16V
27	2,7V
28	-0,16V
29	-0,17V
30	2,7V

UA1

LC78212

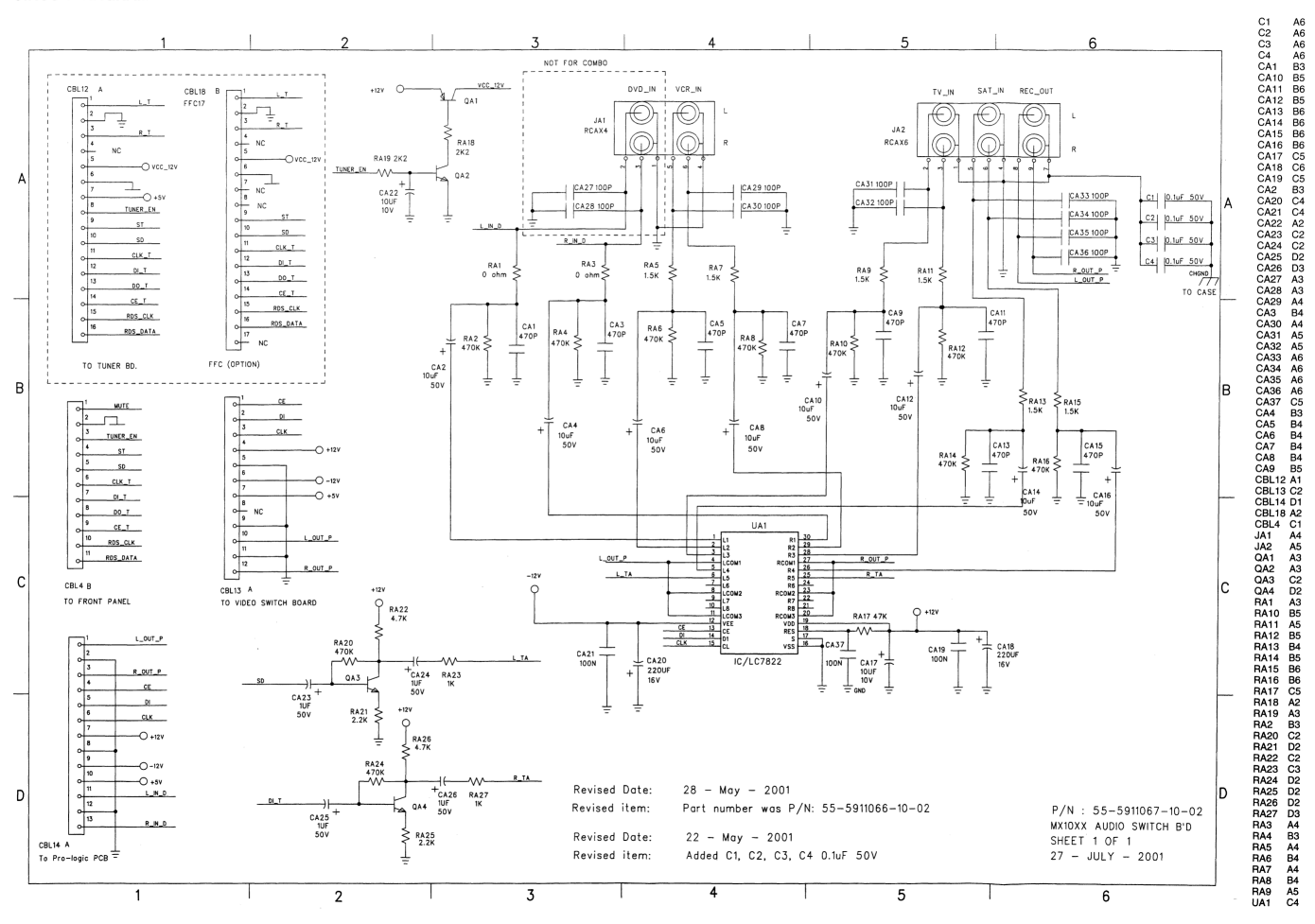
0,21V -0,2V -0,2V 0,21V

Pin No.

Pin No.	QA1	QA2	QA3	QA4
В	11,3V	27,7mV	4,11V	4,04V
С	0,2V	11,28V	5,93V	5,88V
E	11,9V	4,6mV	3,54V	3,46V

Measurement in DVD playing Mode (5,1 Channel Disc)

CIRCUIT DIAGRAM



ELECTRICAL PARTS LIST - AUDIO SWITCH BOARD

MISC	ELLANEOUS	
JA1	9965 000 09656	RCA SOCKET 4P RED/WHITE
JA2	9965 000 09656	RCA SOCKET 4P RED/WHITE
CAPA	CITORS	
C1*	9965 000 09652	CAP CER 0,1UF 50V +80/-20% Y5V
C2*	9965 000 09652	CAP CER 0,1UF 50V +80/-20% Y5V
C3*	9965 000 09652	CAP CER 0,1UF 50V +80/-20% Y5V
C4*	9965 000 09652	CAP CER 0.1UF 50V +80/-20% Y5V
CA1	9965 000 09661	CER SMD 470PF 50V 10% X7R 0805
CA2	9965 000 09654	CAP ELEC GR 10UF 16V 20%
CA3	9965 000 09661	CER SMD 470PF 50V 10% X7R 0805
CA4	9965 000 09654	CAP ELEC GR 10UF 16V 20%
CA5	9965 000 09661	CER SMD 470PF 50V 10% X7R 0805
CA6	9965 000 09654	CAP ELEC GR 10UF 16V 20%
CA7	9965 000 09661	CER SMD 470PF 50V 10% X7R 0805
CA8	9965 000 09654	CAP ELEC GR 10UF 16V 20%
CA9	9965 000 09661	CER SMD 470PF 50V 10% X7R 0805
CA10	9965 000 09654	CAP ELEC GR 10UF 16V 20%
CA11	9965 000 09661	CER SMD 470PF 50V 10% X7R 0805
CA12		CAP ELEC GR 10UF 16V 20%
CA13		CER SMD 470PF 50V 10% X7R 0805
CA14	9965 000 09654	CAP ELEC GR 10UF 16V 20%
CA15	9965 000 09661	CER SMD 470PF 50V 10% X7R 0805
CA16	9965 000 09654	CAP ELEC GR 10UF 16V 20%
CA17		CAP ELEC GR 10UF 16V 20%
CA18		CAP ELEC GR 220UF 16V 20%
CA19	9965 000 09660	CER SMD 0,1UF 50V +80-20% 0805
CA20	9965 000 09655	CAP ELEC GR 220UF 16V 20%
CA21	9965 000 09660	CER SMD 0,1UF 50V +80-20% 0805
CA22	9965 000 09654	CAP ELEC GR 10UF 16V 20%
CA23	9965 000 09653	CAP ELEC 1UF 16V 20%
CA24	9965 000 09653	CAP ELEC 1UF 16V 20%
CA25	9965 000 09653	CAP ELEC 1UF 16V 20%
CA26	9965 000 09653	CAP ELEC 1UF 16V 20%
CA27	9965 000 09659	CER SMD 100PF 50V 10% X7R 0805
CA28	9965 000 09659	CER SMD 100PF 50V 10% X7R 0805
CA29	9965 000 09659	CER SMD 100PF 50V 10% X7R 0805
CA30	9965 000 09659	CER SMD 100PF 50V 10% X7R 0805
CA31	9965 000 09659	CER SMD 100PF 50V 10% X7R 0805
CA32	9965 000 09659	CER SMD 100PF 50V 10% X7R 0805
CA33	9965 000 09659	CER SMD 100PF 50V 10% X7R 0805
CA34	9965 000 09659	CER SMD 100PF 50V 10% X7R 0805
CA35	9965 000 09659	CER SMD 100PF 50V 10% X7R 0805
CA36	9965 000 09659	CER SMD 100PF 50V 10% X7R 0805
CA3 7	9965 000 09660	CER SMD 0,1UF 50V +80-20% 0805
RESIS	TORS	
RA1	4822 051 20008	JUMPER OR 0805
RA2	4822 051 20474	470K 5% 0,1W
	4822 051 20008	JUMPER OR 0805
RA4	4822 051 20474	470K 5% 0,1W
RA5	4822 117 11139	1,5K 1% 0,1W

RA6	4822 051 20474	470K 5% 0,1W
RA7	4822 117 11139	1,5K 1% 0,1W
RA8	4822 051 20474	470K 5% 0,1W
RA9	4822 117 11139	1,5K 1% 0,1W
RA10	4822 051 20474	470K 5% 0,1W
RA11	4822 117 11139	1,5K 1% 0,1W
RA12	4822 051 20474	470K 5% 0,1W
RA13	4822 117 11139	1,5K 1% 0,1W
RA14	4822 051 20474	470K 5% 0,1W
RA15	4822 117 11139	1,5K 1% 0,1W
RA16	4822 051 20474	470K 5% 0,1W
RA17	9965 000 09658	RES SMD 47K OHM 5% 1/10W 0805
RA18	4822 117 11449	2,2K 5% 0,1W 0805
RA19	4822 117 11449	2,2K 5% 0,1W 0805
RA20	4822 051 20474	470K 5% 0,1W
RA21	9965 000 09657	RES SMD 2,7K OHM 5% 1/10W 0805
RA22	4822 051 20472	4,7K 5% 0,1W
RA23	4822 051 20102	1K 5% 0,1W
RA24	4822 051 20474	470K 5% 0,1W
RA25	9965 000 09657	RES SMD 2,7K OHM 5% 1/10W 0805
RA26	4822 051 20472	4,7K 5% 0,1W
RA27	4822 051 20102	1K 5% 0,1W

TRANSISTORS & INTEGRATED CIRCUITS

QA1	4822 130 61074	2SA812M5
QA2	9965 000 09651	TR SMD 2SC1623 HFE200 180MHZ
QA3	9965 000 09651	TR SMD 2SC1623 HFE200 180MHZ
QA4	9965 000 09651	TR SMD 2SC1623 HFE200 180MHZ
UA1	4822 209 13648	LC78212

NOTE: ONLY THE PARTS MENTIONED IN THIS LIST ARE NORMAL SERVICE SPARE PARTS.

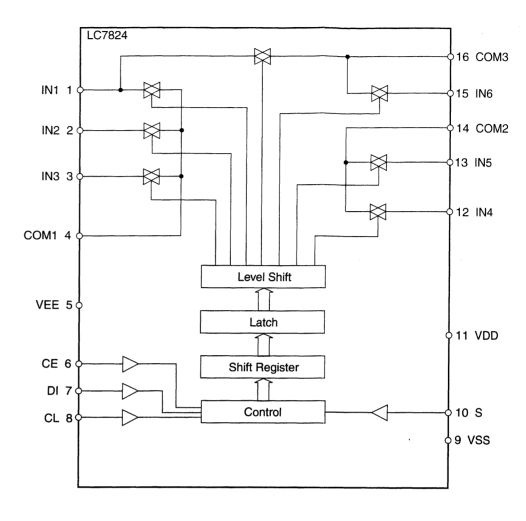
^{*} ITEMS THAT ARE SKYMOUNTED & NOT IN THE BOARD LAYOUT.

VIDEO SWITCH BOARD

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LC7824 Internal Block



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C911 VIDEO BOARD 55-5911287-10-02 29MAR2001

COMPONENTS LAYOUT

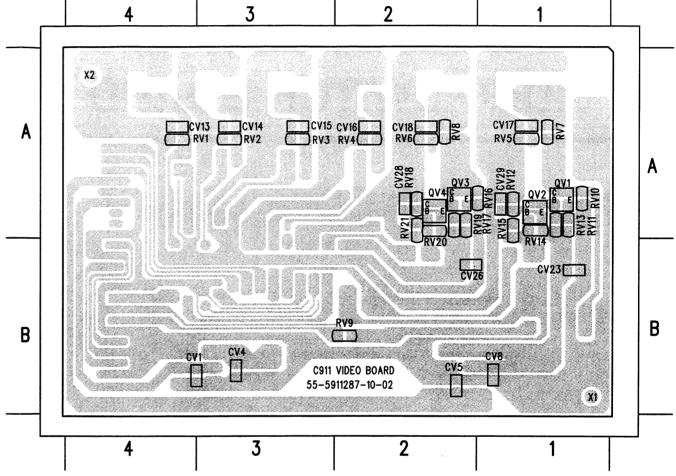
Α

В

CHIPS LAYOUT

C1 SKY MOUNT C2 SKY MOUNT CBL13B A4 CBL16B B4 CV1 B3 CV10 A3	CV11 A3 CV12 A2 CV13 A4 CV14 A3 CV15 A3 CV16 A2	CV17 A1 CV18 A2 CV2 B4 CV22 B1 CV23 B1 CV24 B1	CV25 B2 CV26 B2 CV27 B2 CV28 A2 CV29 A1 CV3 B3	CV4 B3 CV5 B2 CV6 B2 CV7 B1 CV8 B1 CV9 A4	J1 J2 J3 QV1 QV2 QV3	A3 QV A2 RV A1 RV A1 RV A1 RV A2 RV	A4 0 A1 1 A1 2 A1	RV14 A1 RV15 A1 RV16 A1 RV17 A2 RV18 A2 RV19 A2	RV20 RV21 RV3 RV4	A3 A2 A2 A3 A2 A1	RV6 RV7 RV8 RV9 UV1 UV2	A2 A1 A2 B2 B3 B2	UV3 W1 W10 W11 W2 W3	B3 B1 B2 B2 B2 A2	W4 W5 W6 W7 W8 W9	A2 B3 B4 B4 B3 B3	
	11		2		3			4						4			3
	•									_			X2.				

CLK +12V AGND -12V +5V NC AGND L_OU AGND R_OUT

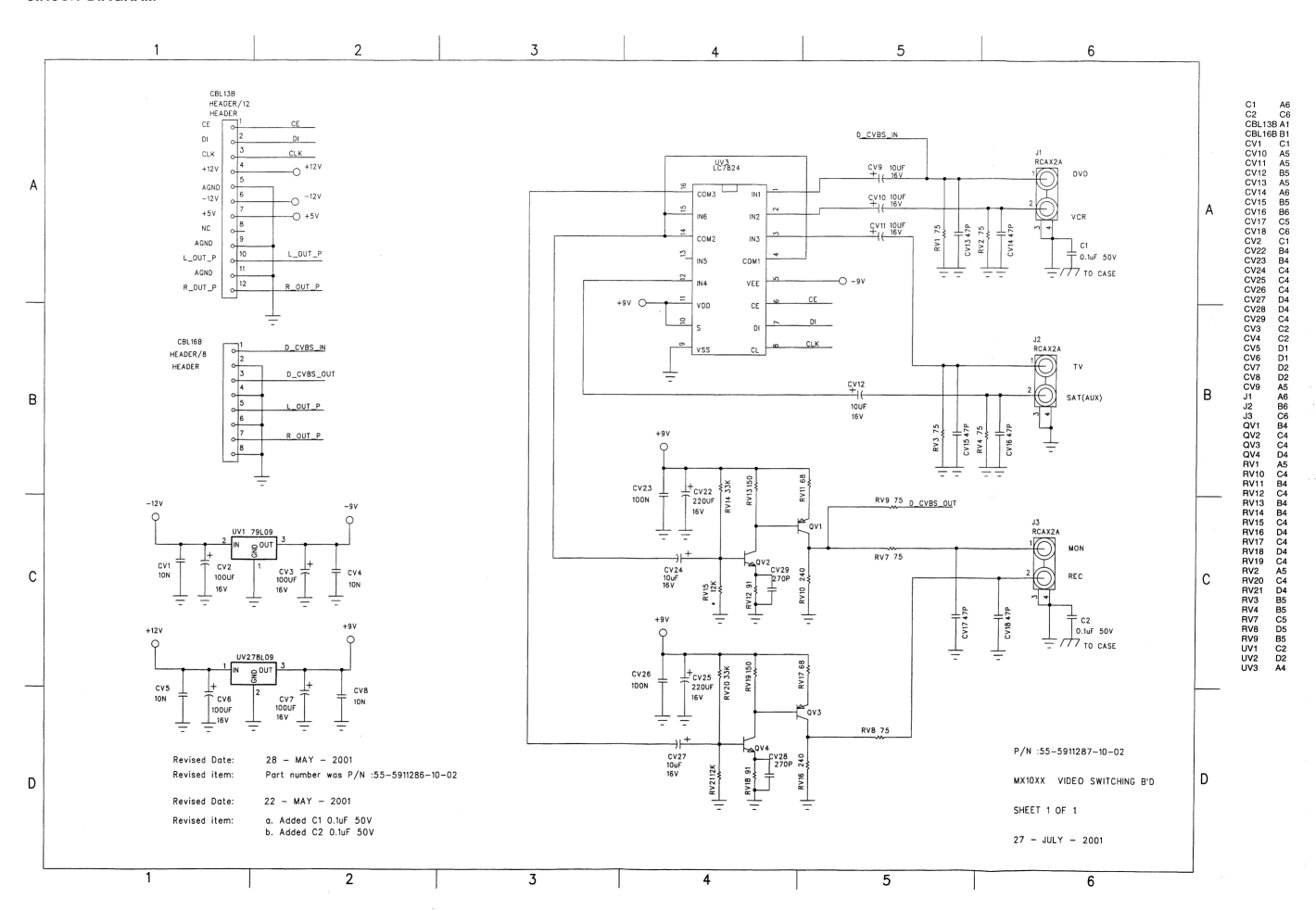


		т		J
Pin No.	QV1	QV2	QV3	QV4
В	6,8V	2,01V	6,74V	2,04V
C	5,4V	6,8V	5,53V	6,75V
E	7,44V	1,35V	7,4V	1,4V

Measurement in DVD playing Mode (5,1 Channel Disc)

Pin No.	UV1	UV2	111/2
PIII NO.	1		UV3
	NJM79L09	NJM78L09	LC7824
1	0V	11,88V	1,62V
2	-12,25V	0V	-44mV
3	-8,78V	8,99V	47,5mV
4			1,6V
5			-8,78V
6			38mV
7			37,7mV
8			27mV
9			0V
10			9V
11			9V
12			107mV
13			0V
14			1,6V
15			1,6V
16			1,55V

CIRCUIT DIAGRAM



ELECTRICAL PARTS LIST - VIDEO SWITCH BOARD

MISC	ELLANEOUS	
J1+J2	9965 000 10155	RCA SOCKET 3P YELLOW
J3	9965 000 10154	RCA SOCKET 2P
CAPA	CITORS	
C1*	9965 000 09652	CAP CER 0,1UF 50V +80/-20% Y5V
C2*	9965 000 09652	CAP CER 0,1UF 50V +80/-20% Y5V
CV1	5322 122 34098	10NF 10% X7R 63V
CV2	9965 000 10058	CAP ELEC GR 100UF 16V 20%
CV3	9965 000 10058	CAP ELEC GR 100UF 16V 20%
CV4	5322 122 34098	10NF 10% X7R 63V
CV5	5322 122 34098	10NF 10% X7R 63V
CV6	9965 000 10058	CAP ELEC GR 100UF 16V 20%
CV7		CAP ELEC GR 100UF 16V 20%
CV8	5322 122 34098	10NF 10% X7R 63V
CV9	9965 000 10057	CAP ELEC GR 10UF 25V 20%
	9965 000 10057	CAP ELEC GR 10UF 25V 20%
	9965 000 10057	
	9965 000 10057	CAP ELEC GR 10UF 25V 20%
	4822 126 13692	47PF 1% NPO 63V
	4822 126 13692	47PF 1% NPO 63V
	4822 126 13692	
	4822 126 13692	
	4822 126 13692	47PF 1% NPO 63V
	4822 126 13692	47PF 1% NP0 63V
	9965 000 09655	CAP ELEC GR 220UF 16V 20%
	9965 000 10158	CER SMD 0,1UF 50V +80-20% 0805
	9965 000 09654	CAP ELEC GR 10UF 16V 20%
	9965 000 09655	CAP ELEC GR 220UF 16V 20%
	9965 000 10158	CER SMD 0,1UF 50V +80-20% 0805
	9965 000 09654	CAP ELEC GR 10UF 16V 20%
	9965 000 10159	
CV29	9965 000 10159	CER SMD 270PF 50V 10% X7R 0805
RESIS	STORS	
RV1	4822 117 11927	75R 1% 0,1W
RV2	4822 117 11927	75R 1% 0,1W
RV3	4822 117 11927	75R 1% 0,1W
RV4	4822 117 11927	75R 1% 0,1W
RV7	4822 117 11927	75R 1% 0,1W
	4822 117 11927	75R 1% 0,1W
	4822 117 11927	75R 1% 0,1W
	9965 000 10157	RES SMD 240 OHM 5% 1/10W 0805
	4822 117 12521	68R 1% 0,1W
	4822 051 20919	91R 5% 0,1W
	4822 117 10353	150R 1% 0,1W
	4822 051 20333	33K 5% 0,1W
	9965 000 10156	RES SMD 12K 0HM 5% 1/10W 0805
	9965 000 10157	RES SMD 240 OHM 5% 1/10W 0805
	4822 117 12521	68R 1% 0,1W
	4822 051 20919	91R 5% 0,1W
	4822 117 10353	150R 1% 0,1W
	4822 051 20333	33K 5% 0,1W
11.720	7022 001 20000	0010 0 70 0, 1 W

RV21 9965 000 10156 RES SMD 12K OHM 5% 1/10W 0805

TRANSISTORS & INTEGRATED CIRCUITS

11-4

QV1	9965 000 10110	TR SMD T2907A HFE300 200MHZ
QV2	9965 000 09651	TR SMD 2SC1623 HFE200 180MHZ
QV3	9965 000 10110	TR SMD T2907A HFE300 200MHZ
QV4	9965 000 09651	TR SMD 2SC1623 HFE200 180MHZ
UV1	9965 000 10153	IC NJM79L09A VOLT REG 9V 100MA
UV2	9965 000 10152	IC NJM78L09 VOLT REG 9V 100MA
UV3	4822 209 31538	LC7824

NOTE: ONLY THE PARTS MENTIONED IN THIS LIST ARE NORMAL SERVICE SPARE PARTS.

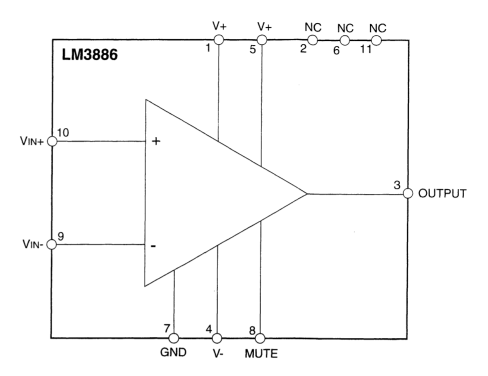
 * items that are skymounted & not in the board layout.

POWER AMPLIFIER BOARD

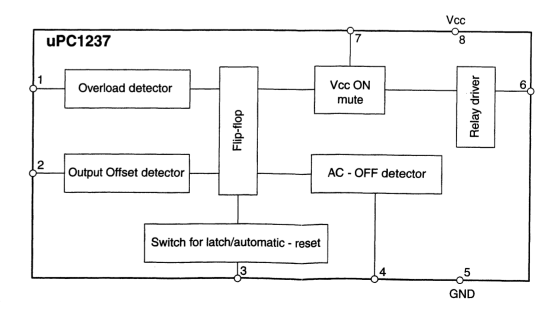
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LM3886 INTERNAL BLOCK



uPC1237 INTERNAL BLOCK

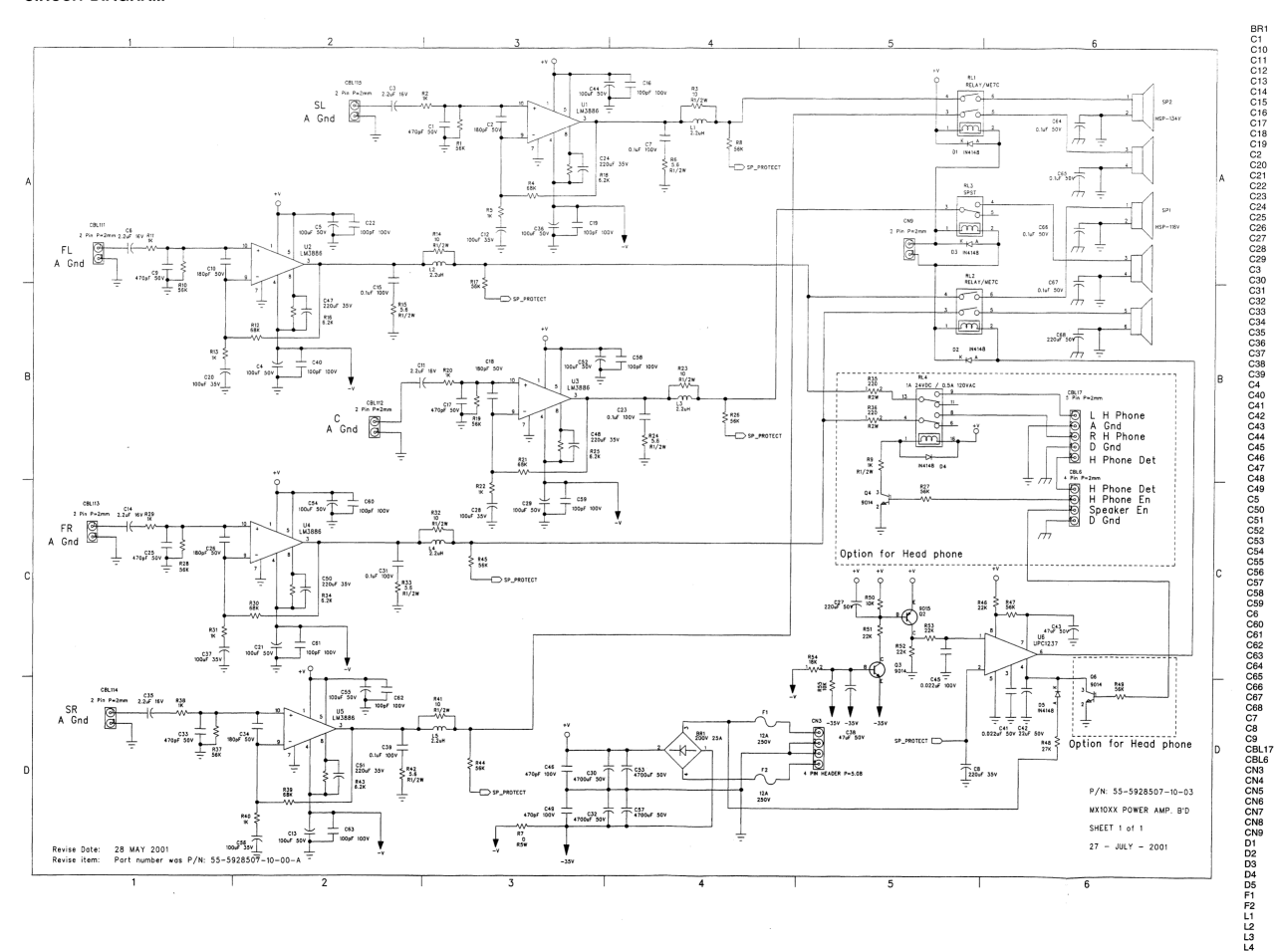


12-2

COMPONENT LAYOUT

12-2

BR1 C1 C10 C11 C12 C13 C14 C15 C16 C17 C18 C19 C2 C20 C21 C22 C23 C24 C25 C26 C27 C28	A5 C29 D1 C3 D3 C30 D3 C31 D1 C32 D6 C33 D5 C34 B7 C35 D2 C36 D4 C37 D4 C38 D1 C39 D1 C4 D2 C40 D5 C41 D3 C42 C6 C43 D2 C46 A6 C47 D3 C48	D1 B6 B6 B5 D6 D6 D6 D1 D5 C5 D7 D2 D3 A6 A6 A6 D2 A6 B6 D3	C49 B5 C5 D3 C50 D6 C51 D7 C52 D4 C53 C6 C54 D5 C55 D6 C56 D6 C56 D6 C57 B5 C58 D4 C59 D4 C60 D5 C61 D5 C62 D6 C64 D7 C65 D7 C66 C7 C66 C7 C66 C7	C7 C6 C8 A6 C9 D2 CBL06B A7 CBL17B A7 CN3 A5 CN4 D1 CN5 D2 CN6 D4 CN7 D6 CN8 D3 CN9 C7 D1 D7 D2 B7 D3 C7 D4 A7 D5 A6 F1 A5 F2 A6 J125 B7 L1 C7 L2 A7	L3 C1 L4 B7 L5 D1 Q1 A6 Q2 A6 Q3 C3 Q4 A7 R1 D2 R10 D2 R11 D2 R13 D2 R13 D2 R14 A7 R15 A6 R16 D3 R17 B3 R18 D2 R19 D4 R2 D7 R20 D7 R21 D4	R24 R25 R26 R27 R28 R29 R3 R30 R30 R31 R32 R33 R34 R35 R35 R35 R37 R37 R37 R37 R37 R38 R39 R39 R39 R31 R39 R31 R31 R32 R31 R32 R33 R34 R35 R35 R36 R37 R37 R37 R38 R38 R38 R38 R38 R38 R38 R38 R38 R38	C6 R43 C6 R44 D4 R45 B6 R46 B6 R46 D5 R49 C7 R5 D5 R50 D5 R51 B7 R52 B7 R53 D5 R54 A7 R6 D6 R7 D6 R8 D6 R9 D2 RL1 D6 RL2 D7 RL3 D7 RL4	D7 D7 B7 A6 A6 B5 A6 D1 A6 A6 A6 A6 C5 B5 C6 B5 C7 A7 D7 B7	SP1 C7 SP2 D7 U1 D1 U2 D3 U3 D4 U4 D5 U5 D6 W1 D1 W10 C5 W11 C5 W12 C5 W12 C5 W14 C6 W15 C6 W16 C6 W15 C6 W16 C6 W17 D2 W18 D3 W19 D4 W2 D1 W20 D4 W21 D5	W22 D5 W23 C5 W24 C5 W25 D2 W26 D2 W27 D3 W28 D3 W29 D4 W3 D1 W30 D4 W31 D6 W32 C3 W34 D6 W35 C5 W36 C5 W37 C5 W38 D6 W39 D6 W4 C2 W40 C6 W41 C6	W. W	50 B6 51 B6 52 C6 53 C6 54 B6 55 B6 56 C6 57 C6 58 B6 59 B7	W64 II W65 II W66 II W67 II W68 II W69 II W71 II W71 II W71 II W72 II W88 II W88 II W8	C7 B7 B6 B6 B6 C7 C3 C1 C6 A6 A6 C4						
г			1		2			3			4			5		6		7		4
				Pin No.	U1	U2	U3	T U4	1 U5	U6	·)	F2 O W72 R <u>52</u>	C41 ± 05	Q1 CBLOGB	5[1CBL17B		_
	Pin No.	Q2	Q3	7 117 140.	LM3886	LM3886	LM3886	LM38	386 LM38	86 UPC1	237	.21		CN3 (05)	PROPERTY SERVICES AND SERVICES		R49 H OL	RL4 COM		
	В	35V	-35,5V	1	35V	35V	35V	35				F1 Z	A 250V							Α
Α	E	8,1mV 35V	35V -35V	3	40mV 6mV	60mV 5mV	40mV 5mV	30m 5m				1.25		ATUSE	020	U6 8 A	E DC DA	R36 , R3		 '`
	<u> </u>	1 001	1 001	4	-35V	-35V	-35V	-35				1124	C	12A 250Y	E R50		146 R9			
			olaying Mode	5	35V	35V	35V	35				FUSE		12A 250V	R50T	C27 R51	Horel 12	5/ ₈₄		
	(5,1 Channe	el Disc)		6	26mV	26mV	26mV	26m	nV 26m			<u> </u>				TT O R15		파" 누누	L	_
				7	5mV	5mV	5mV	5m					B	<u> </u>		w49 ⁻ O				
				8	-7,5V	-7,5V	-7,5V	-7,5			<u>v</u>					O-W45	852字十	RL2		
				10	-0,9mV -0,6mV	-1,8mV 0,6mV	-1,5mV -0,8mV	-1,8r -0,8r							Sim C46	2 W51 2 P		W64O		В
B				11	24mV	24mV	24mV	24m							4≛	OW54 O 55				P
												R55	C57 C32			65 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	R33 4 4 1 1 1 2 5 W60 W60 A 1 2 5 W60 A 1	RL3		
С		AGAINST RE WITH THE S RATING OF	ISK OF FIRE REPLAI SAME TYPE AND FUSE 07-10-03	INUED PROTE	CTION S	5 	28 28 28 28 28 28 28 28 28 28 28 28 28 2			25.5 20.5 20.5 20.5 20.5 20.5 20.5 20.5		C38 Q	W350			C23 R23	1.3 CH9 W61 R6 W62	OW69		С
D	CH∓.							CZB CN6 LII	100 J		18 CM	25 RZ 8			CSS RSS RSS	35 35 35 36 37 37 37 37 37 37 37 37	REST REST	C655-		D
		1	T		2		3		T	4			5		6			7	<u> </u>	
	I	ı	Į.		4	1	J		1	т	ı		J	I	U		1	′	ı	



MISC	CELLANEOUS					
BR1	9965 000 10084		BRIDGE RECT MB252 25A 200V	C43	9965 000 10093	CAP ELEC GS 47UF 50V 20%
F1	9965 000 10107	Δ	FUSE T12A 250V	C44	9965 000 10089	CAP ELEC GR 100UF 50V 20%
F2	9965 000 10107	Δ	FUSE T12A 250V	C45	9965 000 10087	CAP CER KK 0,022UF 50V 10% Z5U
RL1	9965 000 10105		RELAY MAINATURE 12VDC/5A 2P1T	C46	9965 000 10088	CAP CER KT 470PF 100V 10% SL
RL2	9965 000 10105		RELAY MAINATURE 12VDC/5A 2P1T	C47	9965 000 10091	CAP ELEC RX 220UF 35V 20%
RL3	9965 000 10106		RELAY MAINATURE 12VDC/12A 2P1T	C48	9965 000 10091	CAP ELEC RX 220UF 35V 20%
SP1	9965 000 10109		SPEAKER TERMINAL 6P	C49	9965 000 10088	CAP CER KT 470PF 100V 10% SL
SP2	9965 000 10108		SPEAKER TERMINAL 4P	C50	9965 000 10091	CAP ELEC RX 220UF 35V 20%
				C51	9965 000 10091	CAP ELEC RX 220UF 35V 20%
CAPA	CITORS			C52	9965 000 10089	CAP ELEC GR 100UF 50V 20%
C1	9965 000 10088		CAP CER KT 470PF 100V 10% SL	C53	9965 000 10092	CAP ELEC SG 4700UF 50V 20%
C2	9965 000 10086		CAP CER KT 180PF 50V 10% SL	C54	9965 000 10089	CAP ELEC GR 100UF 50V 20%
C3	9965 000 10061		CAP ELEC EX 2,2UF 50V 20%	C55	9965 000 10089	CAP ELEC GR 100UF 50V 20%
C4	9965 000 10089		CAP ELEC GR 100UF 50V 20%	C56	9965 000 10089	CAP ELEC GR 100UF 50V 20%
C5	9965 000 10089		CAP ELEC GR 100UF 50V 20%	C57	9965 000 10092	CAP ELEC SG 4700UF 50V 20%
C6	9965 000 10061		CAP ELEC EX 2,2UF 50V 20%	C58	9965 000 10085	CAP CER KT 100PF 100V 10% SL
C 7	9965 000 09666		CAP CER 0,1UF 100V 20% Y5V	C59	9965 000 10085	CAP CER KT 100PF 100V 10% SL
C8	9965 000 10091		CAP ELEC RX 220UF 35V 20%	C60	9965 000 10085	CAP CER KT 100PF 100V 10% SL
C9	9965 000 10088		CAP CER KT 470PF 100V 10% SL	C61	9965 000 10085	CAP CER KT 100PF 100V 10% SL
C10	9965 000 10086		CAP CER KT 180PF 50V 10% SL	C62	9965 000 10085	CAP CER KT 100PF 100V 10% SL
C11	9965 000 10061		CAP ELEC EX 2,2UF 50V 20%	C63	9965 000 10085	CAP CER KT 100PF 100V 10% SL
C12	9965 000 10089		CAP ELEC GR 100UF 50V 20%	C64	9965 000 09652	CAP CER 0,1UF 50V +80/-20% Y5V
C13	9965 000 10089		CAP ELEC GR 100UF 50V 20%	C65	9965 000 09652	CAP CER 0,1UF 50V +80/-20% Y5V
C14	9965 000 10061		CAP ELEC EX 2,2UF 50V 20%	C66	9965 000 09652	CAP CER 0,1UF 50V +80/-20% Y5V
C15	9965 000 09666		CAP CER 0,1UF 100V 20% Y5V	C67	9965 000 09652	CAP CER 0,1UF 50V +80/-20% Y5V
C16	9965 000 10085		CAP CER KT 100PF 100V 10% SL	C68	9965 000 09652	CAP CER 0,1UF 50V +80/-20% Y5V
C17	9965 000 10088		CAP CER KT 470PF 100V 10% SL	R1	9965 000 10098	RES CF 56K OHM 5% 1/6W AXIAL
C18	9965 000 10086		CAP CER KT 180PF 50V 10% SL	R2	9965 000 09673	RES CF 1K OHM 5% 1/6W AXIAL
C19	9965 000 10085		CAP CER KT 100PF 100V 10% SL	R3	9965 000 10094	RES CF 10 OHM 5% 1/2W AXIAL
C20	9965 000 10089		CAP ELEC GR 100UF 50V 20%	R4	9965 000 10101	RES CF 68K OHM 5% 1/6W AXIAL
C21	9965 000 10089		CAP ELEC GR 100UF 50V 20%	R5	9965 000 09673	RES CF 1K OHM 5% 1/6W AXIAL
C22	9965 000 10085		CAP CER KT 100PF 100V 10% SL	R6	9965 000 10099	RES CF 5,6 OHM 5% 1/2W AXIAL
C23	9965 000 09666		CAP CER 0,1UF 100V 20% Y5V	R8	9965 000 10098	RES CF 56K OHM 5% 1/6W AXIAL
C24	9965 000 10091		CAP ELEC RX 220UF 35V 20%	R10	9965 000 10098	RES CF 56K OHM 5% 1/6W AXIAL
C25	9965 000 10088		CAP CER KT 470PF 100V 10% SL	R11	9965 000 09673	RES CF 1K OHM 5% 1/6W AXIAL
C26	9965 000 10086		CAP CER KT 180PF 50V 10% SL	R12	9965 000 10101	RES CF 68K OHM 5% 1/6W AXIAL
C27	9965 000 10090		CAP ELEC KM 220UF 50V 20%	R13	9965 000 09673	RES CF 1K OHM 5% 1/6W AXIAL
C28	9965 000 10089		CAP ELEC GR 100UF 50V 20%	R14	9965 000 10094	RES CF 10 OHM 5% 1/2W AXIAL
C29	9965 000 10089		CAP ELEC GR 100UF 50V 20%	R15	9965 000 10099	RES CF 5,6 OHM 5% 1/2W AXIAL
C30	9965 000 10092		CAP ELEC SG 4700UF 50V 20%	R16	9965 000 10100	RES CF 6,2K OHM 5% 1/6W AXIAL
C31	9965 000 09666		CAP CER 0,1UF 100V 20% Y5V	R17	9965 000 10098	RES CF 56K OHM 5% 1/6W AXIAL
C32	9965 000 10092		CAP ELEC SG 4700UF 50V 20%	R18	9965 000 10100	RES CF 6,2K OHM 5% 1/6W AXIAL
C33	9965 000 10088		CAP CER KT 470PF 100V 10% SL	R19	9965 000 10098	RES CF 56K OHM 5% 1/6W AXIAL
C34	9965 000 10086		CAP CER KT 180PF 50V 10% SL	R20	9965 000 09673	RES CF 1K OHM 5% 1/6W AXIAL
C35	9965 000 10061		CAP ELEC EX 2,2UF 50V 20%	R21	9965 000 10101	RES CF 68K OHM 5% 1/6W AXIAL
C36	9965 000 10089		CAP ELEC GR 100UF 50V 20%	R22	9965 000 09673	RES CF 1K OHM 5% 1/6W AXIAL
C37	9965 000 10089		CAP ELEC GR 100UF 50V 20%	R23	9965 000 10094	RES CF 10 OHM 5% 1/2W AXIAL
C38	9965 000 10093		CAP ELEC GS 47UF 50V 20%	R24	9965 000 10099	RES CF 5,6 OHM 5% 1/2W AXIAL
C39	9965 000 09666		CAP CER 0,1UF 100V 20% Y5V	R25	9965 000 10100	RES CF 6,2K OHM 5% 1/6W AXIAL
C40	9965 000 10085		CAP CER KT 100PF 100V 10% SL	R26	9965 000 10098	RES CF 56K OHM 5% 1/6W AXIAL
C41	9965 000 10087		CAP CER KK 0,022UF 50V 10% Z5U	R28	9965 000 10098	RES CF 56K OHM 5% 1/6W AXIAL
C42	9965 000 10060		CAP ELEC GR 22UF 16V 20%	R29	9965 000 09673	RES CF 1K OHM 5% 1/6W AXIAL

R30 R31 R32	9965 000 10101 9965 000 09673 9965 000 10094	RES CF 68K OHM 5% 1/6W AXIAL RES CF 1K OHM 5% 1/6W AXIAL RES CF 10 OHM 5% 1/2W AXIAL
R33	9965 000 10094	RES CF 5,6 OHM 5% 1/2W AXIAL
R34		RES CF 6,2K OHM 5% 1/6W AXIAL
R37	9965 000 10098	RES CF 56K OHM 5% 1/6W AXIAL
R38	9965 000 09673	RES CF 1K OHM 5% 1/6W AXIAL
R39	9965 000 10101	RES CF 68K OHM 5% 1/6W AXIAI
R40	9965 000 09673	RES CF 1K OHM 5% 1/6W AXIAL
R41	9965 000 10094	RES CF 10 OHM 5% 1/2W AXIAL
R42	9965 000 10099	RES CF 5,6 OHM 5% 1/2W AXIAL
R43	9965 000 10100	RES CF 6,2K OHM 5% 1/6W AXIAL
R44	9965 000 10098	RES CF 56K OHM 5% 1/6W AXIAL
R45	9965 000 10098	RES CF 56K OHM 5% 1/6W AXIAL
R46	9965 000 10096	RES CF 22K OHM 5% 1/6W AXIAL
R47	9965 000 10098	RES CF 56K OHM 5% 1/6W AXIAL
R48	9965 000 10097	RES CF 27K OHM 5% 1/6W AXIAL
R50	9965 000 09674	RES CF 10K OHM 5% 1/6W AXIAL
R51	9965 000 10096	RES CF 22K OHM 5% 1/6W AXIAL
R52	9965 000 10096	RES CF 22K OHM 5% 1/6W AXIAL
R53	9965 000 10096	RES CF 22K OHM 5% 1/6W AXIAL
R54	9965 000 10095	RES CF 18K OHM 5% 1/6W AXIAL
R55	9965 000 09674	RES CF 10K OHM 5% 1/6W AXIAL
COILS	S & FILTERS	
L1	9965 000 10102	AIR COIL 2,2UH 10%
L2	9965 000 10102	AIR COIL 2,2UH 10%
L3	9965 000 10102	AIR COIL 2,2UH 10%
L4	9965 000 10102	AIR COIL 2,2UH 10%
L5	9965 000 10102	AIR COIL 2,2UH 10%
DIODI	ES	
D1	4822 130 30621	1N4148
D2	4822 130 30621	1N4148
D3	4822 130 30621	1N4148
D5	4822 130 30621	1N4148
TRAN	SISTORS & INTEGRA	ATED CIRCUITS
Q2	4822 130 63082	9015C
Q3	4822 130 60644	9014C
U1		IC LM3886T AUDIO AMP
U2		IC LM3886T AUDIO AMP
U3		IC LM3886T AUDIO AMP
U4		IC LM3886T AUDIO AMP
	9965 000 10103	IC LM3886T AUDIO AMP
U5		
U5 U6		IC UPC1237 SPEAKER PROTECTION

SERVICE SPARE PARTS.

ELECTRICAL PARTS LIST - POWER AMPLIFIER BOARD

M62464FP INTERNAL BLOCK

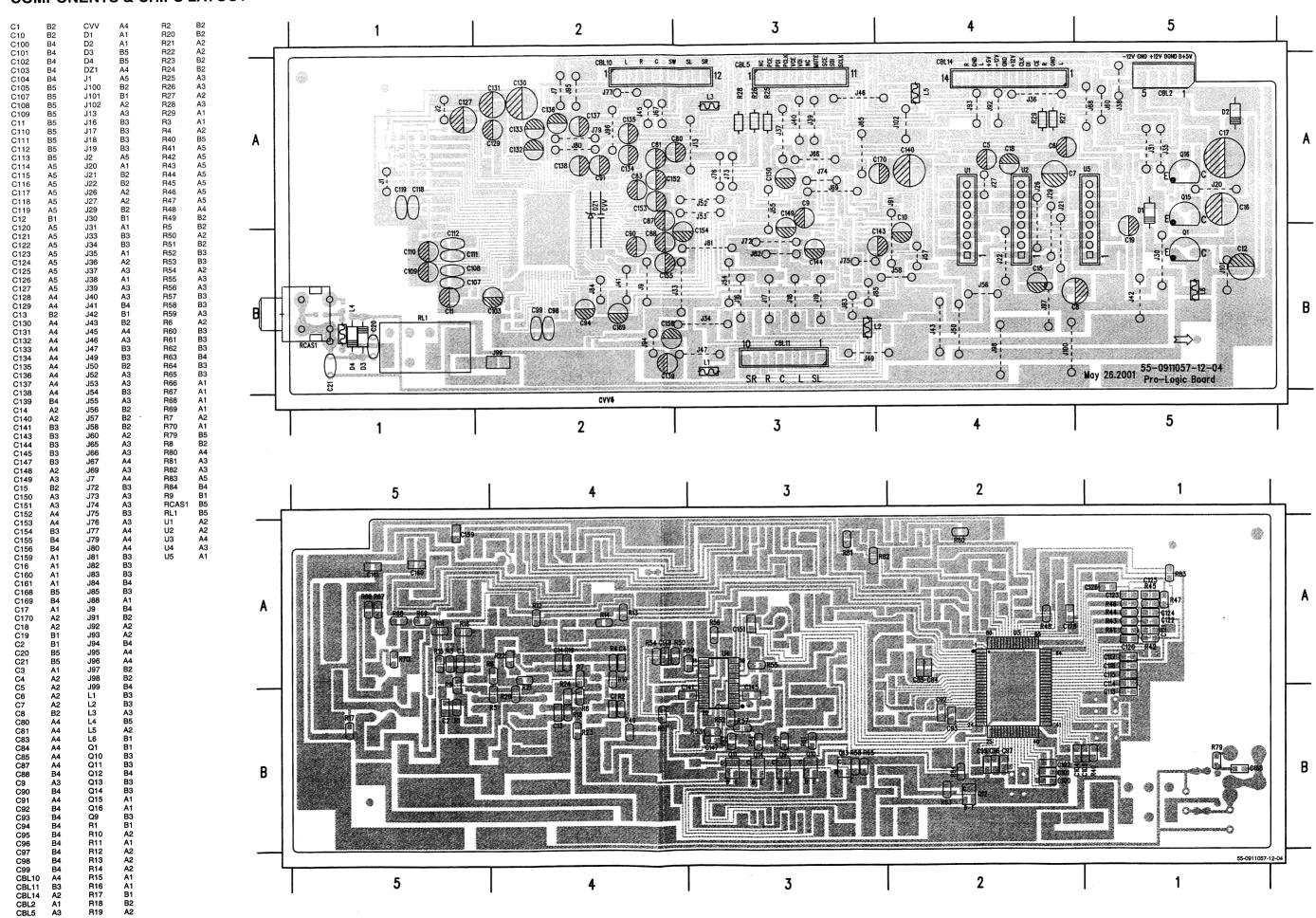
	DVOLOUT	LPF2IN2 LPF2IN1	DAINTOUT	DACONT	ADCONT ADINTOU	ADINTIN	LPF1IN2	LPF1IN1	DSELOUT	DVss	
									_		
	64	38 37	36	8	33	8 3	29	28	56	DVss DVss	
ECHOOUT	₹ VOL ◆	LPF	€ D/A		A/D		LPF				₹ REQ
BNR IN	2 ° DO-S	w								SCK REQ	≅ SCK
DBC1	£4 RB			10	GIC			_		PATA A	N DATA
DBC2	MODIFIED B-TYPE NA DECODER					*				₩	₩ DV DD
DBC3	MO P.B.B.				OKI-it	7				←	a MICIN
PSC3	94		[50]	S	0Kbit SRAM					¥duD	≅ AGND
PSC6	T HES		F.B. VOL	DI-SV	v		-]	SWBP-SW	[∞] CMC
PSC2	SO 49 48 47 AD ALTIME CONSTANT AND THRESHOLD SWITCHES	M6	2464FP		20 03					61	SWVOLOUT
PSC5	ME CC				L-R L+R 2			sw-sw	\Q		SWVOLIN
PSC1	50 THRE		BNR-SW					51		→ ^{MS}	SWOUT
PSC4	ANA AND A		2,3						VOL		SRVOLOUT
RLC5	25	7						SR-SW	>		SRVOLIN
RLC2	LOG DIFFERENCE AMPLIFIERS	CENTE	R MODE C	>				02 0		→ " "	SROUT
RLC1	LOG MPLII			>				61		→ <u>i</u>	SLOUT
RLC4	99	LR	c s	#				SL-SW	VOL	-FINE S	SLVOLIN
RLC7	98	COME	SINING ORKS						>		SLVOLOUT
RLC3	57 WAVE					R-SW		\vdash	ONO		PSRIN
RLC8	58 57 FULL WAVE RECTIFIER	VC	A			02 1			PSEUDO		PSLIN
RLC6	89	1 1			1	03 03 02 1	-	L			SOUT
LBPF2	8-11		AUTO BALANCE VCA				+	02		→ °	COUT
LBPF1	BPF 6		BALANC	SERVO				C-SW	۲	₩.	CVOLIN
RBPF2		SELECTOR	<u></u>		-				>		CVOLOUT
RBPF1	88 PP	11			1		L ' +#		\Rightarrow		ROUT
ABL	2	NOISE SEQUENCER	AVoc VREF	IREF	\downarrow	44		7 4			LOUT
	18 8	68	* T	工				22kΩ 12	_		
				E L	7 7			7 7	62	8	
	ABR GC3	GC2	AVcc 3EF1	REF	Z Z	NIT I	Ö	SLIN	N N	<u>Z</u>	

PRO-LOGIC BOARD

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COMPONENTS & CHIPS LAYOUT

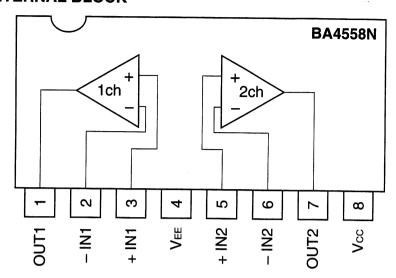


			U3 (M62	2464FP)			
Pin No.	Voltage	Pin No.	Voltage	Pin No.	Voltage	Pin No.	Voltage
1	4,33V	21	4,98V	41	4,34V	61	4,36V
2	4,33V	22	4,7V	42	4,34V	62	4,27V
3	3,52V	23	38,5mV	43	4,34V	63	4,36V
4	2,43V	24	38,8mV	44	4,34V	64	4,34V
5	4,34V	25	5,9mV	45	83mV	65	4,34V
6	4,37V	26	4,33V	46	4,34V	66	4,33V
7	4,34V	27	2,44V	47	4,05V	67	4,43V
8	4,34V	28	2,44V	48	4,34V	68	2,81V
9	3,51V	29	2,44V	49	3,9V	69	8,58V
10	2,42V	30	2,44V	50	4,3V	70	4,34V
11	4,37V	31	2,44V	51	2,9 - 4,3V	71	1,36V
12	4,37V	32	2,44V	52	4,34V	72	4,33V
13	2,43V	33	1,09V	53	4,36V	73	4,33V
14	3,51V	34	0,81V	54	4,36V	74	4,33V
15	3,17V	35	2,44V	55	4,36V	75	4,34V
16	2,42V	36	2,44V	56	4,0 - 4,36V	76	4,34V
17	3,52V	37	2,44V	57	4,36V	77	4,33V
18	4,34V	38	2,44V	58	4,36V	78	4,33V
19	6,6mV	39	2,44V	59	4,31V	79	4,34V
20	4,33V	40	2,44V	60	4,27V	80	3,15V

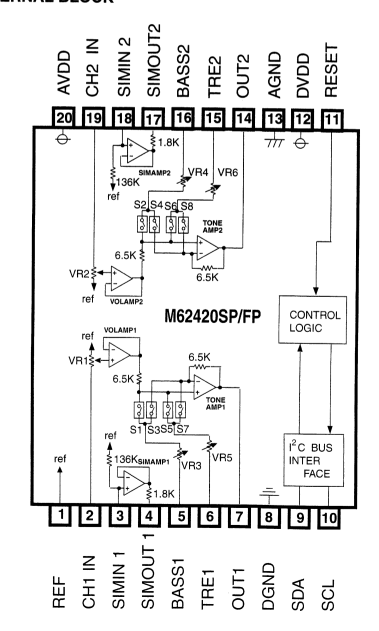
Pin No.	U1	U2	U4	U5
	BA4558N	BA4558N	M62420FP	BA4558N
1	3,3mV	11mV	4,3V	2,8mV
2	11mV	11mV 4,25V		11,3mV
3	11,1mV	11mV	4,24V	11,3mV
4	-11,53V	-11,53V	4,3V	-11,53V
5	11mV	11mV	3,95V	11mV
6	11,5mV	11,1mV	3,94V	11mV
7	1,2mV	9mV	4,29V	11,7mV
8	11,22V	11,22V	2,4mV	11,22V
9			4,68V	
10			4,66V	
11			4,98V	
12			30,1mV	
13			4,8mV	
14			3,94V	
15			3,95V	
16			3,94V	
17			4,24V	
18			4,25V	
19			4,24V	
20			8,59V	

Pin No.	Q1	Q9	Q10	Q11	Q12	Q13	Q14	Q15	Q16
В	9,26V	-2,57V	-2,57V	-2,57V	-2,57V	-2,57V	-2,57V	0,73V	-13,4mV
С	11,93V	5,5mV	5,5mV	5,5mV	5,5mV	5,5mV	5,5mV	9,7mV	11,30V
E	8,59V	5,2mV	5,2mV	5,5mV	6,4mV	6,4mV	5,2mV	3,6mV	-0,66V

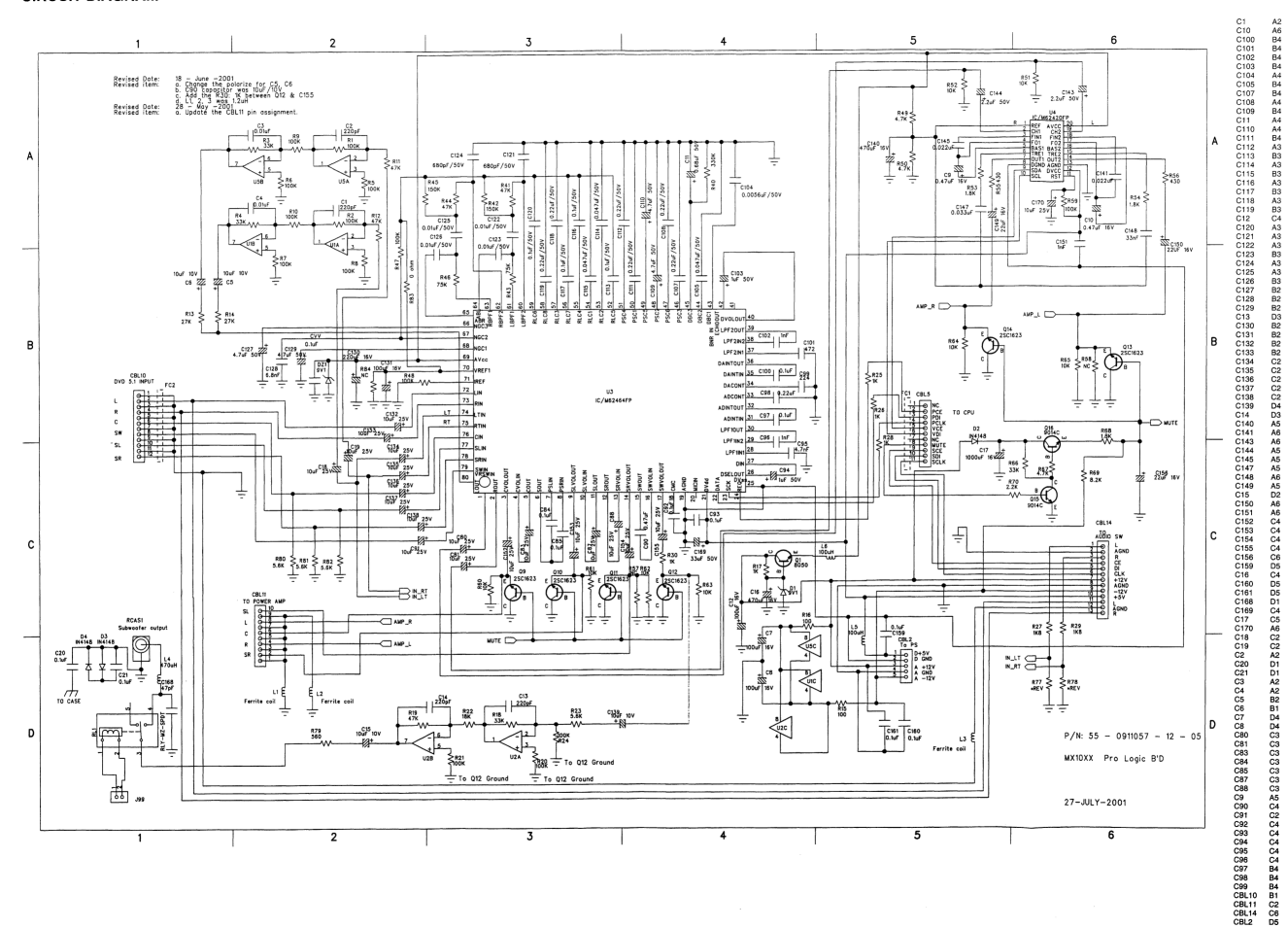
BA4558N INTERNAL BLOCK



M62420FP INTERNAL BLOCK



CIRCUIT DIAGRAM



ELECTRICAL PARTS LIST - PRO-LOGIC BOARD

MISC	CELLANEOUS				RESI	ISTORS				
	S19965 000 10073	RCA SOCKET 1P BLACK	C111 9965 000 10056	CAP CER 0,22UF 25V 10% Y5V	R1	4822 117 10837	100K 1% 0,1W	R65	9965 000 10074	RES SMD 10K OHM 5% 1/10W 080
RL1	9965 000 10072	RELAY MAINATURE 12VDC/2A 2P1T	C112 9965 000 10056	CAP CER 0,22UF 25V 10% Y5V	R2	4822 117 10837	100K 1% 0,1W	R66	4822 051 20333	33K 5% 0,1W
			C113 4822 126 14585	100NF 10% X7R 0805 50V	R3	4822 051 20333	33K 5% 0,1W	R67	4822 051 20472	4,7K 5% 0,1W
CAPA	ACITORS		C114 9965 000 10080	CER SMD 0,047UF 50V 20% 0805	R4	4822 051 20333	33K 5% 0,1W	R68	4822 051 20182	1,8K 5% 0,1W
<u>C1</u>	9965 000 10077	CER SMD 220PF 50V 10% X7R 0805	C115 9965 000 10080	CER SMD 0,047UF 50V 20% 0805	R5	4822 117 10837	100K 1% 0,1W	R69		8,2K 5% 0,1W
C2	9965 000 10077	CER SMD 220PF 50V 10% X7R 0805	C116 4822 126 14585	100NF 10% X7R 0805 50V	R6	4822 117 10837	100K 1% 0,1W	R70	4822 117 11449	2,2K 5% 0,1W 0805
C3	5322 122 34098	10NF 10% X7R 63V	C117 4822 126 14585	100NF 10% X7R 0805 50V	R7	4822 117 10837	100K 1% 0,1W	R79	4822 051 20561	560R 5% 0,1W
C4	5322 122 34098	10NF 10% X7R 63V	C118 9965 000 10056	CAP CER 0,22UF 25V 10% Y5V	R8	4822 117 10837	100K 1% 0,1W	R80		5,6K 5% 0,1W 0805
C5	9965 000 10057	CAP ELEC GR 10UF 25V 20%	C119 9965 000 10056	CAP CER 0,22UF 25V 10% Y5V	R9	4822 117 10837	100K 1% 0,1W	R81		5,6K 5% 0,1W 0805
C6	9965 000 10057	CAP ELEC GR 10UF 25V 20%	C120 4822 126 14585	100NF 10% X7R 0805 50V	R10		100K 1% 0,1W	R82		5,6K 5% 0,1W 0805
C 7	9965 000 10058	CAP ELEC GR 100UF 16V 20%	C121 9965 000 10082	CER SMD 680PF 50V 10% X7R 0805	R11	9965 000 09658	RES SMD 47K OHM 5% 1/10W 0805	R83		JUMPER OR 0805
C8	9965 000 10058	CAP ELEC GR 100UF 16V 20%	C122 5322 122 34098	10NF 10% X7R 63V	R12		RES SMD 47K OHM 5% 1/10W 0805			2 2 50.55
C9	9965 000 10063	CAP ELEC SM 0,47μF 16V 20%	C123 5322 122 34098	10NF 10% X7R 63V	R13		27K 5% 0,1W	COL	LS & FILTERS	
C10	9965 000 10063	CAP ELEC SM 0,47µF 16V 20%	C124 9965 000 10082	CER SMD 680PF 50V 10% X7R 0805	R14		27K 5% 0,1W	11	9965 000 10068	IND CHOKE 1,2µH 10% AXIAL
C11	9965 000 10066	CAP ELEC GR 0,68µF 50V 10%	C125 5322 122 34098	10NF 10% X7R 63V	R15		100R 1% RC12H 0805	L2	9965 000 10068	IND CHOKE 1,2µH 10% AXIAL
C12		CAP ELEC GR 100UF 16V 20%	C126 5322 122 34098	10NF 10% X7R 63V	R16		100R 1% RC12H 0805	L3	9965 000 10068	IND CHOKE 1,2µH 10% AXIAL
C13		CER SMD 220PF 50V 10% X7R 0805	C127 9965 000 10065	CAP ELEC GR 4,7UF 50V 20%	R17	4822 051 20102	1K 5% 0,1W	L4	9965 000 10069	IND CHOKE 470UH 10% AXIAL
C14	9965 000 10077	CER SMD 220FF 50V 10% X7R 0805	C128 9965 000 10083	CER SMD 6800PF 50V 10% 0805	R18		33K 5% 0,1W	L5	9965 000 09687	LINE CHOKE 100UH 1A 250VAC
C15		CAP ELEC GR 10UF 25V 20%	C129 9965 000 10065	CAP ELEC GR 4,7UF 50V 20%	R19		RES SMD 47K OHM 5% 1/10W 0805	L6	9965 000 09687	LINE CHOKE 1000H 1A 250VAC
C16	9965 000 10064	CAP ELEC GR 470UF 16V 20%	C130 9965 000 09655	CAP ELEC GR 220UF 16V 20%	R20	4822 117 10837	100K 1% 0,1W	LO	3300 000 03007	LINE OHORE TOOGH TA 250VAC
C17	9965 000 10059	CAP ELEC GR 1000UF 16V 20%	C131 9965 000 10058	CAP ELEC GR 100UF 16V 20%	R21	4822 117 10837	100K 1% 0,1W	DIO	nes	
C18		CAP ELEC GR 10UF 25V 20%	C132 9965 000 10057	CAP ELEC GR 10UF 25V 20%	R22	4822 117 10965	18K 1% 0,1W	D1	4822 130 30862	BZX79-B9V1
C19	9965 000 10057	CAP ELEC GR 10UF 25V 20%	C133 9965 000 10057	CAP ELEC GR 10UF 25V 20%	R23	4822 051 20562		D2	4822 130 30621	1N4148
C20	9965 000 09652	CAP CER 0,1UF 50V +80/-20% Y5V	C134 9965 000 10057	CAP ELEC GR 10UF 25V 20%		4822 117 10837	5,6K 5% 0,1W 0805	D3	4822 130 30621	1N4148
C21	9965 000 09652	CAP CER 0,1UF 50V +80/-20% Y5V	C135 9965 000 10057	CAP ELEC GR 10UF 25V 20%	R24		100K 1% 0,1W	D3	4822 130 30621	1N4148
080	9965 000 10057	CAP ELEC GR 10UF 25V 20%	C136 9965 000 10057	CAP ELEC GR 10UF 25V 20%	R25	9965 000 09673	RES CF 1K OHM 5% 1/6W AXIAL	DZ1		BZX79-B9V1
C81	9965 000 10057	CAP ELEC GR 100F 25V 20%	C137 9965 000 10057	CAP ELEC GR 10UF 25V 20%	R26	9965 000 09673	RES CF 1 K OHM 5% 1/6W AXIAL	DZI	4022 130 30002	DZX/9-D9V1
C83	9965 000 10057	CAP ELEC GR 10UF 25V 20%	C138 9965 000 10057	CAP ELEC GR 10UF 25V 20%	R27	9965 000 10067	RES CF 1,8K OHM 5% 1/6W AXIAL	TDΛ	NSISTORS & INTEGR	ATED CIDCUITS
C84	4822 126 14585	100NF 10% X7R 0805 50V	C139 9965 000 10057	CAP ELEC GR 10UF 25V 20%	R28	9965 000 09673	RES CF 1K OHM 5% 1/6W AXIAL	Q1	4822 130 62718	JE8050C
C85	4822 126 14585	100NF 10% X7R 0805 50V	C140 9965 000 10064	CAP ELEC GR 470UF 16V 20%	R29	9965 000 10067	RES CF 1,8K OHM 5% 1/6W AXIAL	Q9	9965 000 09651	
	9965 000 10057	CAP ELEC GR 10UF 25V 20%	C141 9965 000 10078	CER SMD 22NF 50V 10% X7R 0805	R40	4822 051 20334	330K 5% 0,1W	Q10		TR SMD 2SC1623 HFE200 180MHZ
C87	9965 000 10057	CAP ELEC GR 10UF 25V 20%	C143 9965 000 10078	CAP ELEC EX 2,2UF 50V 20%	R41	9965 000 09658	RES SMD 47K OHM 5% 1/10W 0805			TR SMD 2SC1623 HFE200 180MHZ
C88	9965 000 10057		C144 9965 000 10061	·	R42		150K 5% 0,1W	Q11		TR SMD 2SC1623 HFE200 180MHZ
090	9965 000 10057	CAP ELEC GR 10UF 25V 20%	C144 9965 000 10001	CAP ELEC EX 2,2UF 50V 20%	R43	9965 000 10076	RES SMD 75K OHM 5% 1/10W 0805	Q12		TR SMD 2SC1623 HFE200 180MHZ
C91	4822 126 14585	CAP ELEC GR 10UF 25V 20%	C147 4822 126 12105	CER SMD 22NF 50V 10% X7R 0805	R44	9965 000 09658	RES SMD 47K OHM 5% 1/10W 0805	Q13		TR SMD 2SC1623 HFE200 180MHZ
C92	4822 126 14585	100NF 10% X7R 0805 50V	C148 4822 126 12105	CER2 0805 X7R 50V 33NF PM5	R45		150K 5% 0,1W	Q14		TR SMD 2SC1623 HFE200 180MHZ
C93		100NF 10% X7R 0805 50V CAP ELEC GR 1UF 50V 20%	C149 9965 000 10060	CER2 0805 X7R 50V 33NF PM5 CAP ELEC GR 22UF 16V 20%	R46		RES SMD 75K OHM 5% 1/10W 0805	Q15		TR 9014C NPN HFE 100 200MHZ
C94	9965 000 09668		C150 9965 000 10060		R47	4822 117 10837	100K 1% 0,1W	Q16		TR 9014C NPN HFE 100 200MHZ
C95	5322 126 10223 5322 122 34123	4,7NF 10% X7R 63V	C150 9903 000 10000 C151 5322 122 34123	CAP ELEC GR 22UF 16V 20%			100K 1% 0,1W	U1	4822 209 16265	BA4558N
C96	4822 126 14585	CER2 0805 X7R 63V 1N 10PM R	C151 3322 122 34123	CER2 0805 X7R 63V 1N 10PM R	R49		4,7K 5% 0,1W	U2	4822 209 16265	BA4558N
C97		100NF 10% X7R 0805 50V	C152 9965 000 10057	CAP ELEC GR 10UF 25V 20%	R50		4,7K 5% 0,1W	U3	9965 000 10071	IC M62464FP SOUND PROCESSORS
098	9965 000 10056	CAP CER 0,22UF 25V 10% Y5V	C153 9965 000 10057	CAP ELEC GR 10UF 25V 20%	R51	9965 000 10074	RES SMD 10K 0HM 5% 1/10W 0805	U4	9965 000 10070	IC M62420FP SOUND PROCESSORS
099 0400	9965 000 10056	CAP CER 0,22UF 25V 10% Y5V		CAP ELEC GR 10UF 25V 20%		9965 000 10074	RES SMD 10K 0HM 5% 1/10W 0805	U5	4822 209 16265	BA4558N
	4822 126 14585	100NF 10% X7R 0805 50V	C155 9965 000 10057	CAP ELEC GR 10UF 25V 20%			1,8K 5% 0,1W	NOT	F. ONIVERSES	ACNITIONICS IN THE CASE ASSESSED
	5322 126 10223	4,7NF 10% X7R 63V	C156 9965 000 10060	CAP ELEC GR 22UF 16V 20%	R54	4822 051 20182	1,8K 5% 0,1W	NOTE		MENTIONED IN THIS LIST ARE NORMAI
	5322 122 34123	CER2 0805 X7R 63V 1N 10PM R	C159 4822 126 14585	100NF 10% X7R 0805 50V	R55	9965 000 10075	RES SMD 430 OHM 5% 1/10W 0805		SERVICE SPARE P	AKIS.
	9965 000 09668	CAP ELEC GR 1UF 50V 20%	C160 4822 126 14585	100NF 10% X7R 0805 50V	R56	9965 000 10075	RES SMD 430 OHM 5% 1/10W 0805			
	9965 000 10081	CER SMD 0,0056UF 50V 10% 0805	C161 9965 000 09652	CAP CER 0,1UF 50V +80/-20% Y5V	R59	4822 117 10837	100K 1% 0,1W			
	9965 000 10080	CER SMD 0,047UF 50V 20% 0805	C168 9965 000 10079	CER SMD 47PF 50V 5% NPO 0805	R60	9965 000 10074	RES SMD 10K OHM 5% 1/10W 0805			
	9965 000 10056	CAP CER 0,22UF 25V 10% Y5V	C169 9965 000 10062	CAP ELEC GS 33UF 50V 20%	R61	9965 000 10074	RES SMD 10K OHM 5% 1/10W 0805			
C108	9965 000 10056	CAP CER 0,22UF 25V 10% Y5V	C170 9965 000 10057	CAP ELEC GR 10UF 25V 20%	R62	9965 000 10074	RES SMD 10K OHM 5% 1/10W 0805			
A4 AA	ODE DO 4000	UAD ELEO OD 4 7UE EAU 000/	UNI 1 100CE 000 00000	UAD DED DAUE 4001/000/ VEV						

R63 9965 000 10074

R64 9965 000 10074

RES SMD 10K OHM 5% 1/10W 0805

RES SMD 10K OHM 5% 1/10W 0805

C109 . 9965 000 10065

C110 9965 000 10065

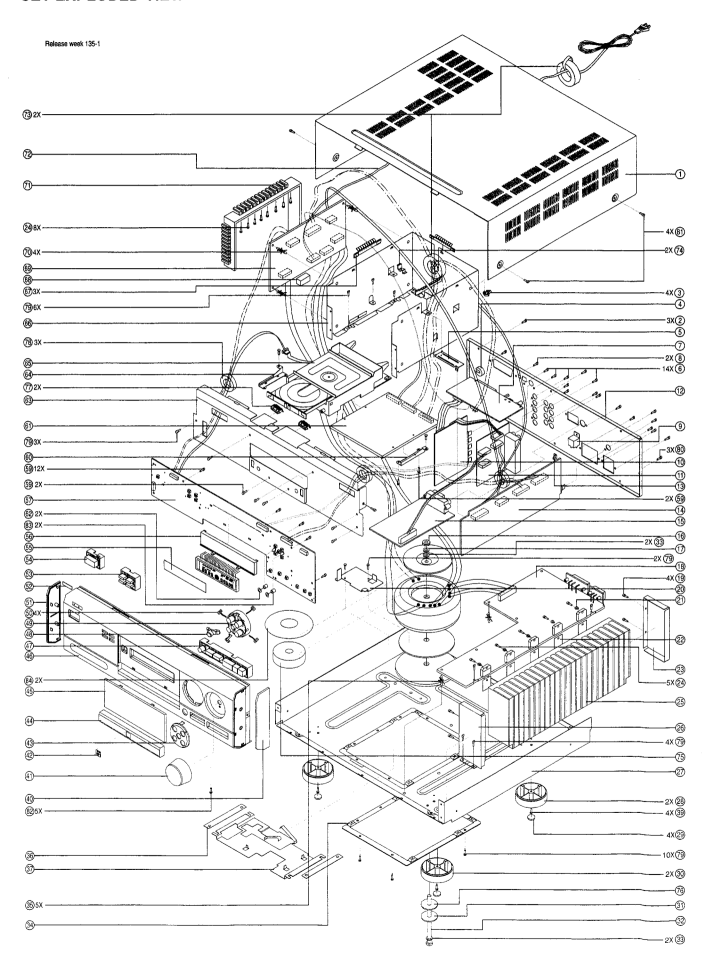
CAP ELEC GR 4,7UF 50V 20%

CAP ELEC GR 4,7UF 50V 20%

CVV 9965 000 09666

CAP CER 0,1UF 100V 20% Y5V

SET EXPLODED VIEW



MECHANICAL & ACCESSORIES PARTS LIST + SCREW LIST

MEC	HANICAL PARTS		ACC	ESSORIES	
3	9965 000 10160	LOCKING WIRE SADDLE KWS-1N		9965 000 10642	SCART CABLE 1.5M
4	9965 000 10161	BUSHING, AC CORD		9965 000 10190	CINCH CABLE 3-COLOR 2M
15	9965 000 10639	TUNER BOARD ASSY R.0 /22		9965 000 10643	OPERATION MANUAL
28	9965 000 10163	FOOTER REAR ABS BLACK		9965 000 10194	REMOTE CONTROL ASSY
29	9965 000 10164	RUBBER PAD, FOOT		3300 000 10134	HEMOTE GONTHOE AGOT
20	0000 000 10104	Nobbert Ab, 1001		9965 000 10195	AM LOOP ANTENNA
30	9965 000 10165	FOOTER FRONT ABS SILVER		9965 000 10196	
35	9965 000 10166		•		FM ANTENNA WIRE
		SUPPORTER, POWER AMP. PCB		9965 000 10646	SUB-WOOFER BOX SW966/00S 50W
40	9965 000 10167	SIDE CAP RIGHT ABS BLACK		9965 000 10644	SUB-WOOFER BOX SW965/00 50W
40	9965 000 10410	SIDE CAP RIGHT ABS SILVER			
41	9965 000 10168	VOLUME KNOB ABS BLACK		9965 000 10192	SATELITE 5-SPEAKER PACKAGE CS985/17
41	9965 000 10411	VOLUME KNOB ABS SILVER		9965 000 08726	FRONT SPK BOX FWB-MX985/17
42	9965 000 10169	DVD LOGO BADGE BLACK		9965 000 08727	CENTER SPK BOX CS985C/17
42	9965 000 10412	DVD LOGO BADGE SILVER		9965 000 08728	SURROUND SPK BOX CS985S/17
43	9965 000 10170	SOURCE CAP ABS BLACK			
43	9965 000 10413	SOURCE CAP ABS SILVER		9965 000 10422	SATELITE 5-SPEAKER PACKAGE
	0000 000 10110	SSSTILL STILL THE STEVEN		0000 000 10422	CS990/17S
44	9965 000 10171	DVD DOOR ABS BLACK		9965 000 08723	FRONT SPK BOX FWB-MX990/17S
44	9965 000 10414	DVD DOOR ABS SILVER		9965 000 08724	CENTER SPK BOX CS990C/17S
45	9965 000 10172	FRONT LENS			
				9965 000 08725	SURROUND SPK BOX CS990S/17S
46	9965 000 10640	FRONT PANEL ABS SPRAY BLACK			
46	9965 000 10645	FRONT PANEL ABS SPRAY SILVER	NO1	E: ONLY THE PARTS I SERVICE SPARE F	MENTIONED IN THIS LIST ARE NORMAL PARTS.
47	9965 000 10174	DVD CONTROL BUTTON BLACK			
47	9965 000 10416	DVD CONTROL BUTTON ABS SILVER			
48	9965 000 10175	KNOB RING TRANSPARENT			
49	9965 000 10176	FUNCTION KNOB LEFT ABS BLACK			
49	9965 000 10417	FUNCTION KNOB LEFT SILVER			
		, , , , , , , , , , , , , , , , , , , ,			
50	9965 000 10177	KNOB LENS TRANSPARENT			
51	9965 000 10178	SIDE CAP LEFT ABS BLACK			
51	9965 000 10418	SIDE CAP LEFT SILVER			
52	9965 000 10179	LOGO BADGE PHILIPS B/BLACK			
52	9965 000 10419	LOGO BADGE PHILIPS B/SILVER			
JZ	3303 000 10413	LOGO BADGE FILLIFO BISIEVER			
53	9965 000 10180	MODE KNOB ABS BLACK			
53	9965 000 10420	MODE KNOB ABS SILVER	Scre	w List	
54	9965 000 10181	POWER KNOB ABS BLACK	2	M3 x 6	
54	9965 000 10421	POWER KNOB ABS SILVER	6	M3 x 8	
61	9965 000 10183	DVD MAIN BOARD ASSEMBLY R1.0	8	M3 x 5	
•	0000 000 10100	DVD WANT BOARD NOCEMBER THIS	19	M3 x 5	
65	9965 000 10185	DVD LOADER TVM502T	13	WIO X O	
67	9965 000 10186	SHIELD SPRING PLATE	0.4	Mava	
70			24	M3 x 8	
	9965 000 10187	SUPPORTER, REGULATOR PCB	32	M6 x 65	
72 72	9965 000 10641	POWER CORD /22	39	M3 x 5	
73	9965 000 10189	FERRITE CORE CT 31X16X19MM	59	D3 x 10	
77	9965 000 10184	8 FINGER LOADER SPRING PLATE	79	M3 x 5	
78	9965 000 10137	FERRITE CORE CT 25X15X10MM	80	M3 x 5	
			81	M3 x 6	
			82	M3 x 8	

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Product Service Group CE Audio

Service Information

Already published Service Informations:

CORRECTION TO SERVICE MANUAL

Below are corrections that have to be made on the parts list and circuit diagram:

* During production (around wk150) a new DVD Main Board is introduced due to introduction of IC STi5519 which replaces IC STi5505. Due to this modification the following changes must take place simultaneously:

a) New Instruction For Use	9965	000	12051
b) Front Board's uProcessor U5	9965	000	12047
c) DVD Main Board (STi5519)	9965	000	12052

The new DVD Main Board can be recognized by the print mark "55-5938014-10-02" on the board.

Likewise if the DVD Main Board has to be replaced, please ensure the correct uProcessor U5 is in placed.

A new Chapter 9A for the DVD Module is attached for reference only. It is recommended to replace the defective board, therefore no parts list is included.



DVD MODULE

(For Information Only)

It is not recommended for component repair on this Module but to replace the major assembly when it becomes defective.

Therefore no service parts list are published in this Chapter.

The Circuit & Layout diagrams are published for reference only. The repair assistance on DVD section is given on Chapter 2.

SERVICING THE DVD MODULE

The only service parts available for replacement are: DVD Main Board (STi5519)9965 000 12052 DVD Mechanical Loader TVM502T...... 9965 000 10185

Reprogramming of the DVD Main Board

Caution: This information is confidential and may not be distributed. Only a qualified service person should reprogram the DVD Main Board.

After replacement of the DVD Main Board, the customer settings and also the region code will be lost. Reprogramming of the DVD Main Board will put the player back in the state in which it has left the factory, ie. with the default settings and the allowed region code

Reprogramming is done by way of the Remote Control as given below:

- 1. With the unit on and no disc in the tray press DVD key
- 2. Press Menu key
- 3. Press numerical keys <1> <6> <7>
- 4. Press any one numerical keys between <1> and <6> as per Region codes given in the table below
- 5. Press Exit key.

Type/version	Destination	Region Code*
MX1015D/37	USA	1
MX1050D/22	Europe	2
MX1055D/37S	USA	1
MX1060D/22S	Europe	2

* Note: The Region code may differs in some countries, in such case the Region code of the country should be used.

Message displayed on TV screen

Setup Menu is displayed "Key 1 - 6 for Region: is displayed

Selected region code is displayed

Upgrading of DVD software by way of an Upgrade Disc and Remote Control as given below:

- 1. With the unit on and no disc in the tray press DVD key
- 2. Press Eject key to open the tray
- 3. Press Menu key
- 4. Press numerical keys <7> <6> <0>
- 5. Press numerical keys <1>
- 6. Insert upgrade disc and press Eject key to close tray
- 7. The set starts reading upgrade disc
- 8. Press Power key to bring the set into Standby mode.

Message displayed on TV screen

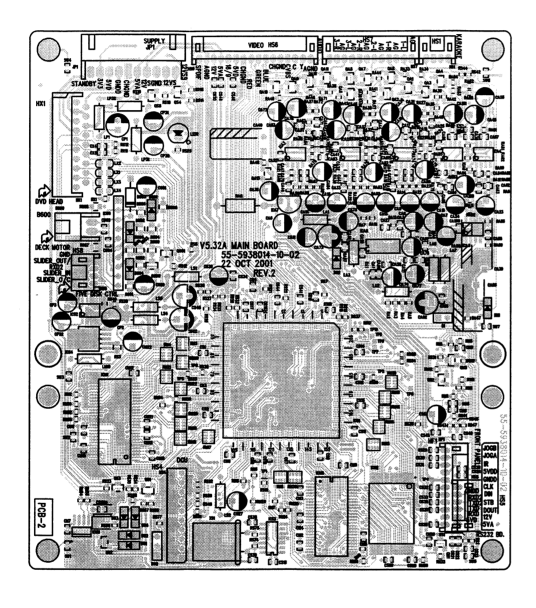
Setup Menu is displayed

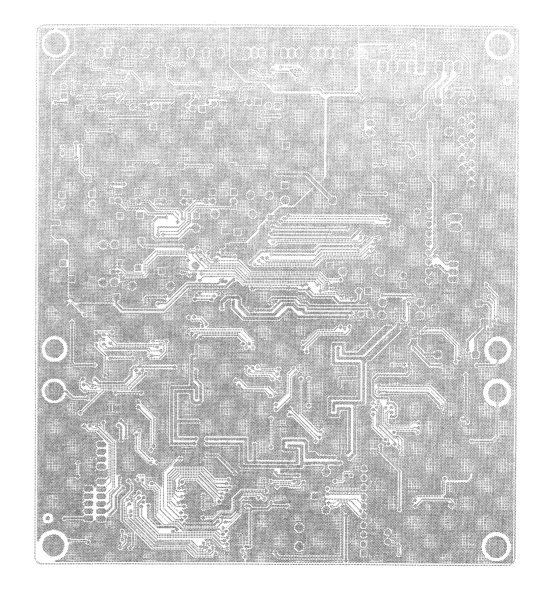
"Update Software 1/Yes, 2/No" is displayed

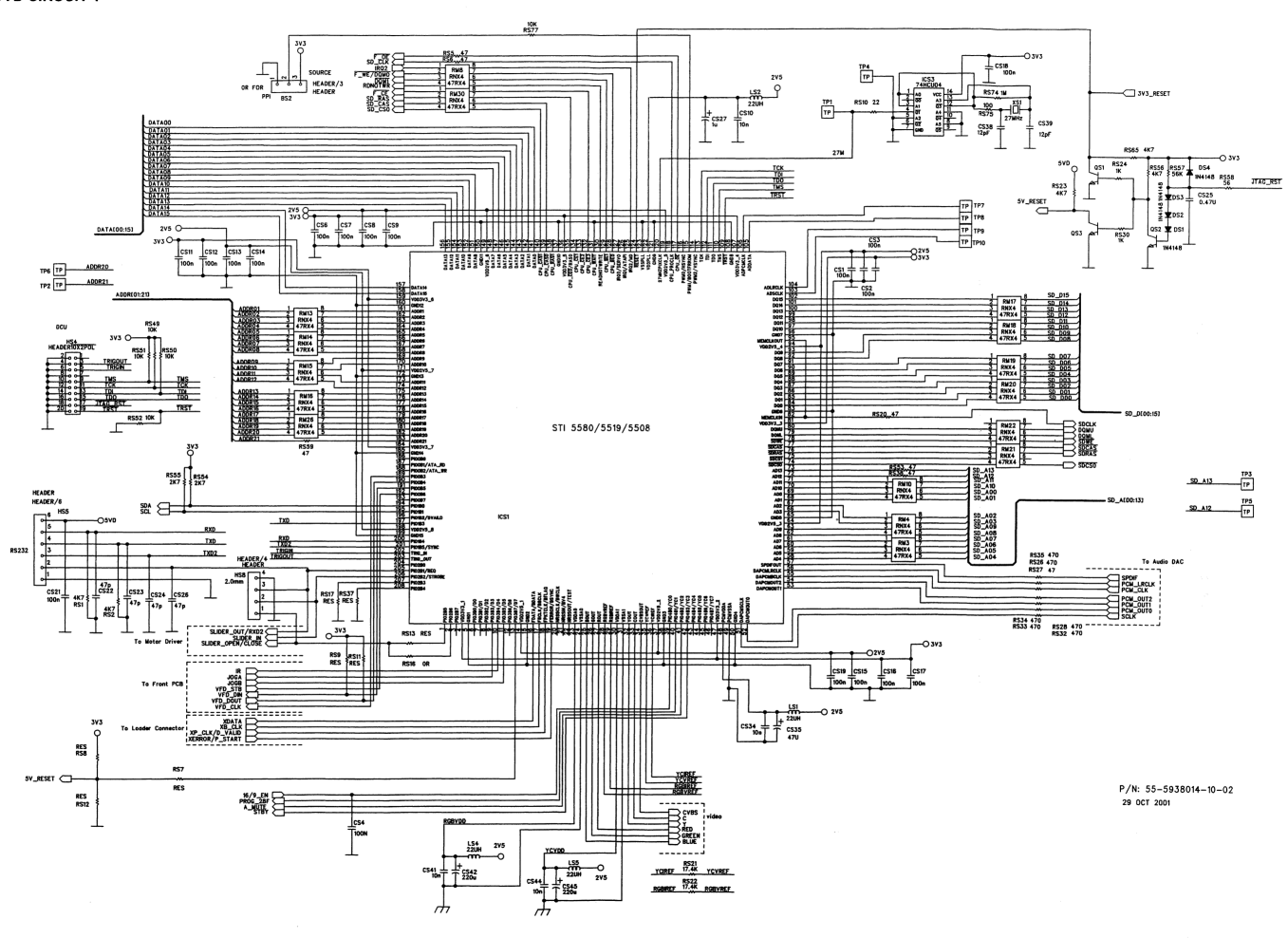
"Yes" is displayed briefly after which the message disappear

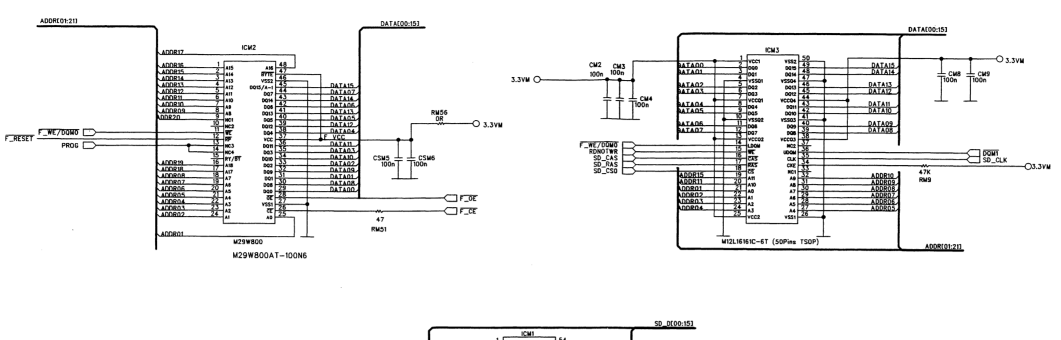
"Color bars" is displayed when ready

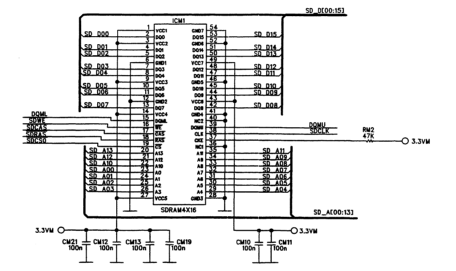
9. Remove the upgrade disc by power-up the set & eject to open tray.

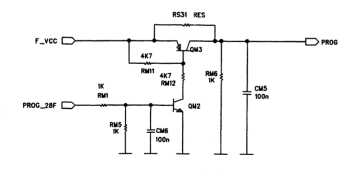


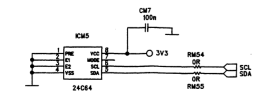


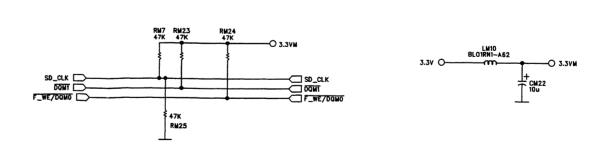


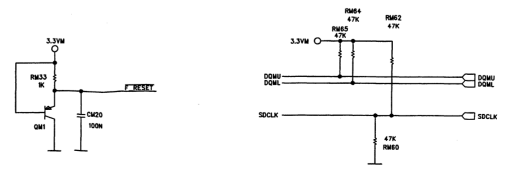


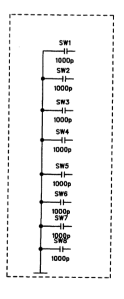






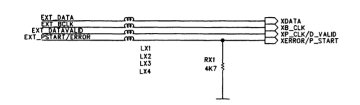




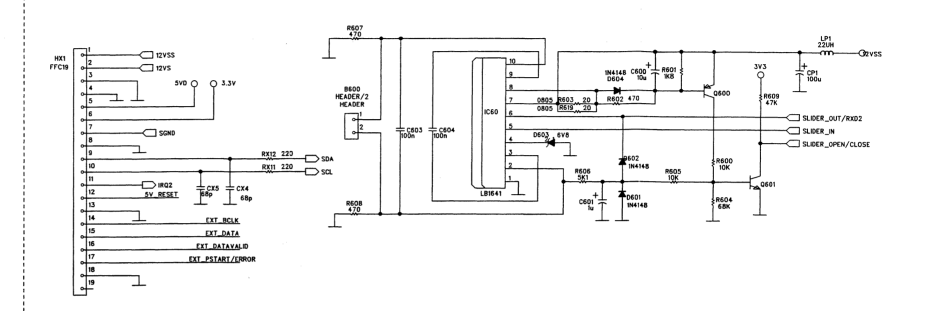


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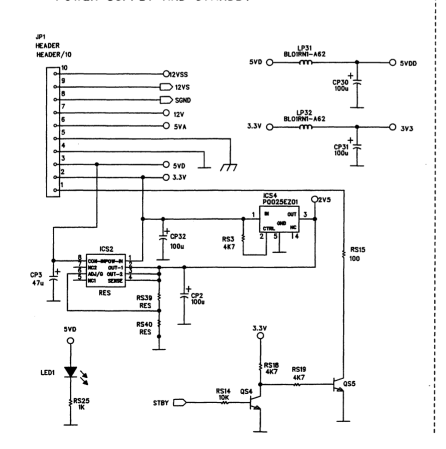


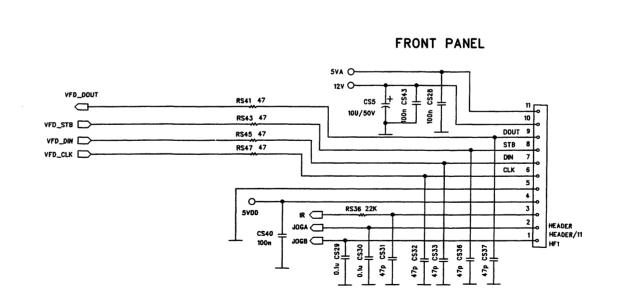


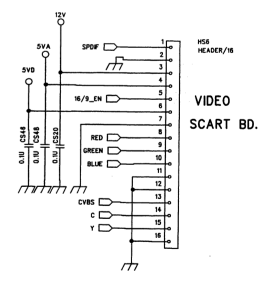
INTERFACE TO DVD FRONT-END



POWER SUPPLY AND STANDBY







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